

Web Development and Database Administration Level-IV



Based on December 2021 Version-III Occupational standard (OS)

November, 2023 Addis Ababa, Ethiopia



Ministry of Labor and Skills wish to extend thanks and appreciation to the many representatives of TVET instructors and respective industry experts who donated their time and expertise to the development of this Curriculum for the TVET program Web development and database administration Level IV.

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Preface

The reformed TVET-System is an outcome-based system. It utilizes the needs of the labor market and occupational requirements from the world of work as the benchmark and standard for TVET delivery. The requirements from the world of work are analyzed and documented – taking into account international benchmarking – as occupational standards (OS).

In the reformed TVET-System, curricula and curriculum development play an important role with regard to quality driven comparable TVET-Delivery. The Curricula help to facilitate the training process in a way, that trainees acquire the set of occupational competences (skills, knowledge and attitude) required at the working place and defined in the occupational standards (OS).

This curriculum has been developed by a group of professional experts from different Regional TVET Bureaus, colleges, Industries, Institutes and universities based on the occupational standard for **Web Development and Database Administration Level IV**.

The curriculum development process has been actively supported and facilitated by **Ministry of Labor and Skills**.

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1. TVT-Program Design

1.1 TVT-Program Title: Web Development and Database Administration Level IV

1.2 TVT-Program Description

The Program is designed to develop the necessary knowledge, skills and attitude of the trainees to the standard required by the occupation. The contents of this program are in line with the occupational standard. The Trainees who successfully completed the Program will be qualified to work as a **Web developer and Database Administrator** with competencies elaborated in the respective OS. Graduates of the program will have the required qualification to work in the **Industry** sector in the field of **Web development and database administration.**

The prime objective of this training program is to equip the Trainees with the identified competences specified in the OS. Graduates are therefore expected to Estimate cost for Web and database projects, Monitor and Administer Database, Apply Object-Oriented Programming Language Skills, Use Advanced Structured Query Language, Determine Suitability of Database Functionality and Scalability, Perform Database System Test, Complete Database Backup and Recovery, Create Technical Documentation, Produce basic Server-side scrip for dynamic web page and Maintain Website Information standard in accordance with the performance criteria and evidence guide described in the OS.

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1.3 TVT-Program Structure

Unit of Competence		Module Code & Title		Module Unit	Duration (In Hours)
EIS WDDBA4 03 1221	Apply Object- Oriented Programming Language Skills	EIS WDDBA4 M01 0322	Object-Oriented Programming Language	 Identification of content needs Basic OO principles Debug code Document activities Test code 	80
EIS WDDBA4 05 1221	Determine Suitability of Database Functionality and Scalability	EIS WDDBA4 M02 0322	Determining Suitability of Database Functionality and Scalability	 Functions and features of database management system Gather data to determine database functionality Critical database requirements. Report preparation 	40
EIS WDDBA4 04 1221	Use Advanced Structured Query language	EIS WDDBA4 M03 0322	Using Advanced structured Query language	 Advanced SQL statements SQL statements with functions SQL statements with aggregation and filtering 	100
EIS WDDBA4 09 1221	Produce basic Server-side scrip for dynamic web page	EIS WDDBA4 M04 0322	Producing basic Server-side scrip for dynamic web page	 Web Document Requiring server-side dynamic interaction Server-Side Scripts Produce Web Documents Test Scripts and Debug Set Up Security 	100

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EIS WDDBA4 02 1221 EIS WDDBA4 06 1221	Monitor and Administer Database Perform Database	EIS WDDBA4 M05 0322 EIS WDDBA4 M06 0322	Monitoring and Administer Database	 Database startup Database management Database access management 	40
EIS WDDBA4 00 1221	System Test	LIS WDDBA+ MOO 0322	Database System Testing	 Test Preparation and Planning Conducting test Reporting Quality-Affecting Issues 	24
EIS WDDBA4 07 1221	Complete Database Backup and Recovery	EIS WDDBA4 M07 0322	Database Backup and Recovery	 Database Architecture Database Backup Methods Database Recovery Points & Procedures 	24
EIS WDDBA4 10 1221	Maintain Website Information standard	EIS WDDBA4 M08 0322	Maintaining Website Information standard	 Organizational content information for website publication Navigation links and payment details Disclosure of policies and services Product or service conditions communication Customer service support 	40
EIS WDDBA4 08 1221	Create Technical Documentation	EIS WDDBA4 M09 0322	Creating Technical Documentation	 Documentation needs identification Design documentation Develop documentation Evaluating and edit documentation 	60
EIS WDDBA4 01 1221	Estimate cost for Web and database	EIS WDDBA4 M10 0322	Estimate cost for Web and database projects	 Introduction of Project Cost Estimation Basics of Website and Database 	

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projects	Projects • Factors Influencing Cost Estimation	60
	 Cost Estimation Methods Cost Components Breakdown Cost Estimation Tools and Techniques 	

^{*}The time duration (Hours) indicated for the module should include all activities in and out of the TVT institution.

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1.4 Duration of the TVET-Program

The Program will have duration of <u>558</u> hours including the on school/ Institution training and on-the-job practice or cooperative training time. Such cooperative training based on realities of the industry, nature of the occupation, location of the TVET institution, and other factors will be considered in the training delivery to ensure that trainees acquire practical and workplace experience.

No	Unit competency	TVET Institution training		Cooperative training hours	Remarks	
		Theory	Practical			
1.	Apply Object-Oriented Programming Language Skills	24	32	24	80	
2.	Determine Suitability of Database Functionality and Scalability	16	12	12	40	
3.	Use Advanced Structured Query Language	30	40	30	100	
4.	Produce basic Server-side scrip for dynamic web page	30	40	30	100	
5.	Monitor and Administer Database	12	16	12	40	
6.	Database System Testing	17		7	24	
7.	Database Backup and Recovery	7	10	7	24	
8.	Website Information standard	28		12	40	
9.	Create Technical Documentation	20	10	20	50	
10.	Estimate cost for Web and database projects	18	18	24	60	

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1.5 Qualification Level and Certification

Based on the descriptors elaborated on the Ethiopian National TVT Qualification Framework (NTQF) the qualification of this specific TVT Program is Level IV.

The trainee can exit after successfully completing the modules in one level and will be awarded the equivalent institutional certificate on the level completed. However, only institutional certificate of training accomplishment will be awarded.

1.6 Target Groups

Any citizen with disability who meets the entry requirements under items 1.7 and capable of participating in the training activities is entitled to take part in the Program.

1.7 Entry Requirements

The prospective participants of this program are required to possess the requirements or directive of the **Ministry of Labor and Skills**.

1.8 Mode of Delivery

This TVT-Program is characterized as a formal Program on middle level technical skills. The mode of delivery is co-operative training. The time spent by the trainees in the real work place/industry will give them enough exposure to the actual world of work and enable them to get hands-on experience.

The co-operative approach will be supported with school-based lecture-discussion, simulation and actual practice. These modalities will be utilized before the trainees are exposed to the industry environment. Hence based on the nature of the occupation, location of the TVT institutions, and interest of the industry alternative mode of cooperative training such as apprenticeships, internship and traineeship will be employed. In addition, in the areas where industry is not sufficiently available the established production and service centers/learning factories in TVT institutions will be used as cooperative training places. The Training-Institution and identified companies have forged an agreement to co-operate with regard to the implementation of this program.

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1.9 Institutional Assessment

Two types of evaluation will be used in determining the extent to which training outcomes are achieved. The specific training outcomes are stated in the modules. In assessing them, verifiable and observable indicators and standards shall be used.

The *formative assessment* is incorporated in the training modules and form part of the training process. Formative evaluation provides the trainee with feedback regarding success or failure in attaining training outcomes. It identifies the specific training errors that need to be corrected, and provides reinforcement for successful performance as well. For the teacher, formative evaluation provides information for making instruction and remedial work more effective.

Summative Evaluation the other form of evaluation is given when all the modules in the program have been accomplished. It determines the extent to which competence have been achieved. And, the result of this assessment decision shall be expressed in the term of institutional Assessment implementation guidelines.

Techniques or tools for obtaining information about trainees' achievement include oral or written test, demonstration and on-site observation.

1.10 TVT Teachers Profile

The teachers conducting this particular TVT Program are B Level and above who have satisfactory practical experiences or equivalent qualifications.

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1.11 Training and Assessment Methodology

The program is delivered using a variety of training methods. The table below shows training and assessment methodology for non-impaired trainees and with reasonable adjustment for impaired trainees. In addition, as per the nature of the module title the trainer can use recommended and possible training and assessment methodology.

	Learning Methods:						
For none impaired trainees							
	Low Vision	Deaf	Hard of hearing	Physical impairment			
Lecture- discussion	 Provide large print text Prepare the lecture in Audio/video Organize the class room seating arrangement to be accessible to trainees Write short notes on the black/white board using large text Make sure the luminosity of the light of class room is kept Use normal tone of voice Encourage trainees to record the lecture in audio format Provide Orientation on the physical feature of the work shop Summarize main points 	 Assign sign language interpreter Arrange the class room seating to be conducive for eye-to-eye contact Make sure the luminosity of the light of class room is kept Introduce new and relevant vocabularies Use short and clear sentences Give emphasis on visual lecture and ensure the attention of the trainees Avoid movement during lecture time Present the lecture in video format 	 Organize the class room seating arrangement to be accessible to trainees Speak loudly Ensure the attention of the trainees Present the lecture in video format Ensure the attention of the trainees 	 Organize the class room seating arrangement to be accessible for wheelchairs users. Facilitate and support the trainees who have severe impairments on their upper limbs to take note Provide Orientation on the physical feature of the work shop 			

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		Summarize main points		
Demonstration	 Conduct close follow up Use verbal description Provide special attention in the process of guidance facilitate the support of peer trainees Prepare & use simulation 	 use Sign language interpreter Use video recorded material Ensure attention of the trainees Provide structured training Show clear and short method Use gesture provide tutorial support (if necessary) 	 Illustrate in clear & short method Use Video recorded material Ensure the attention of the trainees provide tutorial support (if necessary) 	 Facilitate and support the trainees having severe upper limbs impairment to operate equipment's/ machines Assign peer trainees to assist Conduct close follow up provide tutorial support (If necessary
Group discussion	 Facilitate the integration of trainees with group members Conduct close follow up Introduce the trainees with another group member Brief the thematic issues of the work 	 Use sign language interpreters Facilitate the integration of trainees with group members Conduct close follow up Introduce the trainees with another group member 	 Facilitate the integration of trainees with group members Conduct close follow up Introduce the trainees with another group member Inform the group members to speak loudly 	❖ Introduce the trainees with their peers
Exercise	 Conduct close follow up and guidance Provide tutorial support if necessary provide special attention in the process 	 Conduct close follow up and guidance Provide tutorial support if necessary provide special attention in the process/practical training Introduce new and relevant vocabularies 	 Conduct close follow up and guidance Provide tutorial support if necessary provide special attention in the process/ practical training 	 Assign peer trainees Use additional nominal hours if necessary

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	*	prepare the assignment questions in large	*	Use sign language interpreter	*	Provide briefing	
T., 39231		text	*	Provide briefing /orientation on		/orientation on the	
Individual	*	Encourage the trainees to prepare and	1	the assignment		assignment	
assignment		submit the assignment in large texts	*	Provide visual recorded material	*	Provide visual recorded	
	*	Make available recorded assignment	l			material	
		questions	l				
	*	Facilitate the trainees to prepare and	l				
		submit the assignment in soft or hard	l				
		copy	<u> </u>				

Interview		 Use sign language interpreter Ensure or conform whether the proper communication was conducted with the trainee through the service of the sign language interpreter Use short and clear questioning Time extension 	 Speak loudly Using sign language interpreter if necessary 	Use written response as an option for the trainees having speech challenges
Written test	 Prepare the exam in large texts Use interview as an option if necessary Prepare the exam in audio format Assign human reader (if necessary) Time extension 	 Prepare the exam using short sentences, multiple choices, True or False, matching and short answers Avoid essay writing Time extension 	❖ Prepare the exam using short sentences, multiple choices, true or false, matching and short answers if necessary.	 Use oral response as an option to give answer for trainees having severe upper limb impairment Time extension for trainees having severe upper limb impairment

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Demonstration/Obse	*	Brief the instruction or provide	*	Use sign language interpreter	*	Provide activity-based assessment	*	Provide activity-based
rvation		them in large text	*	Brief on the instruction of the exam	*	Brief on the instruction of the		assessment
	*	Time extension	*	Provide activity-based/ practical		exam	*	Conduct close follow up
				assessment method	*	Use loud voice	*	Time extension
			*	Time extension	*	Time extension		

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2. Module design

MODULE TITLE and CODE:	EIS WDDBA4 M01 0322	Object-oriented
		programming language
NOMINAL DURATION:	80 Hours	

MODULE DESCRIPTION: This module defines the competency required to undertake programming tasks using an object-oriented programming language. Competence includes tool usage, documentation, debugging and testing techniques in support of the programming activity.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Apply basic language syntax and layout
- Apply basic OO principles in the target language
- Perform Debugging code
- Document activities
- Identify and perform Test code

MODULE CONTENTS:

Unit One: Basic language syntax and layout

- 1.1 Introduction to Object Oriented Programming language
- 1.2 Basic language syntax rules and Best practices
- 1.3 Data-types, Operators and Expression
- 1.4 Sequence, Selection and Iteration constructs
- 1.5 Modular Programming Approach
- 1.6 Arrays and Arrays of objects

Unit Two: Basic OO principles

- 2.1 Primitive Member Variables in Class Implementation
- 2.2 Flexible Object Construction
- 2.3 User-Defined Aggregation in Class Design

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- 2.4 Navigating Hierarchical Inheritance
- 2.5 Code Extension through Versatile Polymorphism

Unit Three: Debug code

- 3.1 Integrated Development Environment (IDEs)
- 3.2 Program Debugging Techniques

Unit Four: Document activities

- 4.1 Crafting Maintainable Object-Oriented Code
- 4.2 Documentation of Object-Oriented Code

Unit Five: Test code

- 5.1. Simple Tests in Object-Oriented Programming
- 5.2. Embracing Corrections in Code and Documentation A

ASSESSMENT CRITERIA:

Unit One: Apply basic language syntax and layout

- Understand Basics of Object-Oriented Programming language
- Knows GUI to interact with operator
- Identify Basic language syntax rules and best practices
- Perform with Data-types, Operators and Expression
- Perform Basics of Sequence, Selection and Iteration constructs
- Apply Modular Programming Approach
- Identify Arrays and Arrays of objects

Unit Two: Apply basic OO principles in the target language

- Implementation of Primitive Member Variables in Class
- Construction of Flexible Object
- Implementation of User-Defined Aggregation in Class Design
- Navigate Hierarchical Inheritance

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• Identification of Code Extension through Versatile Polymorphism

Unit Three: Debug code

- Use Integrated Development Environment (IDEs)
- Use Program Debugging Techniques

Unit Four: Document activities

- Follow Crafting Maintainable Object-Oriented Code
- Document Object-Oriented Code

Unit Five: Test code

- Develop and Conduct Simple Tests in Object-Oriented Programming
- Perform test
- Make Corrections in Code and Documentation

MODULE TITLE and CODE:	EIS WDDBA4 M02 0322 Determining the suitability of	
		database functionality and
		scalability

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NOMINAL DURATION:	40 Hours
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MODULE DESCRIPTION: This module defines the competence required to identify current and future business requirements for a database.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Understand business requirement
- Describe database functionality
- Explain database scalability
- Identify database functionality and scalability requirements.
- Analyze the gab of the database features
- Generate report

MODULE CONTENTS:

Unit One: Functions and features of database management system

- 1.1. Introduction to DBMS
- 1.2. Functions of DBMS
- 1.3. Applications of DBMS

Unit Two: Gather data to determine database functionality

- 2.1. Business requirement
- 2.2. Database objectives with business requirements.
- 2.3. Design database
- 2.4. Organization business model
- 2.5. Document preparation
- 2.6. Getting client confirmation

Unit Three: Critical database requirements.

- 3.1. Database capacity
- 3.2. Scalability parameters

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- 3.3. Comparing database features
- 3.4. Database features gap documentation.

Unit Four: Report preparation

- 4.1. Database features documentation
- 4.2. Report submission

ASSESSMENT CRITERIA:

Unit one: Functions and features of database management system

- Understand database management system
- Identify DBMS functions
- Describe applications of DBMS

Unit Two: Gather data to determine database functionality

- Identify business requirements
- Confirm database objectives in line with defined requirements
- Analyze database to identify the business rules, entities and relationships.
- Identify existing and proposed business models
- Document existing database and environment according to work place procedure.
- Confirm database functionality with client.

Unit Three: Critical database requirements.

- Identify reserve and long-term capacity of the database
- Identify implications for the system architecture, data models, data structures, and hardware and software requirements for scalability.
- Compare functionality and scalability features of the database.
- Determine and document gap between the database features

Unit Four: Report preparation

- Document functionality and scalability of database.
- Submit report on database functionality and scalability to client for review.

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MODULE TITLE and CODE:	EIS WDDBA4 M03 0322	Advanced Structured Query
		Language
NOMINAL DURATION:	100 Hours	

MODULE DESCRIPTION: This module defines the competency required to use advanced structured query language (SQL) to manipulate database structures with associated data in a relational database and explore advanced concepts such as subqueries and functions.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Use the WHERE clause to filter data based on specific conditions in SQL statements.
- Gain proficiency in using the ORDER BY clause to sort query results
- Master the concepts and techniques of joining multiple tables in SQL queries to retrieve related data
- Use functions and operators in SQL to manipulate data
- Use the HAVING clause to filter grouped data based on conditions in SQL statements.

MODULE CONTENTS:

Unit One: Advanced SQL statements

- 1.1. DBMS fundamentals
- 1.2. Database tools and equipment
- 1.3. Functions of where clause
- 1.4. Functions of order by clause
- 1.5. Boolean operators
- 1.6. Elimination of duplicated and null values
- 1.7. Functions of join operator
- 1.8. Functions of union operator
- 1.9. Data control language
- 1.10. Transaction control language

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Unit Two: SQL statements with functions

- 2.1. Arithmetic operations
- 2.2. String functions and operators
- 2.3. Mathematical functions
- 2.4. Date functions

Unit Three: SQL statements with aggregation and filtering

- 3.1. Function of group by statement
- 3.2. Function of having clause
- 3.3. Backup database

ASSESSMENT CRITERIA:

Unit One: Advanced SQL statements

- Understand DBMS fundamentals
- Identify information-based database tools and equipment
- Use comparison operators in the 'where' clause to compare numeric, character, string, date and time data
- Retrieve specific columns using specific query and clause to sort query output
- Use Boolean operators with the correct precedence
- Suppress duplicate values from query results and exclude null values from a query result
- Retrieve data from two or more tables with join operator
- Combine the result-set of two or more SELECT statements using union
- Grant and revoke a database
- Execute TCL

Unit Two: SQL statements with functions

- Execute arithmetical operations with the correct precedence.
- Use string functions and operators to obtain the required query output

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- Execute mathematical functions to obtain the required output
- Use date functions to obtain the required output

Unit Three: SQL statements with aggregation and filtering

- Use 'Group by' to aggregate data by multiple columns
- Aggregate data in the query output
- Filter aggregated data using the 'having' clause
- Backup a database

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MODULE TITLE and CODE:	EIS WDDBA4 M04 0322	Producing server-side script
		for dynamic web pages
NOMINAL DURATION:	100 Hours	

MODULE DESCRIPTION: This module describes the outcome skills and knowledge required to produce server-side scripts for dynamic web pages, using a range of relevant features from different appropriate languages.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Identify and define the necessary dynamic functionalities required for a web document.
- Design a web document and produce server-side code
- Write XHTML code considering accessibility standards
- Test web documents iteratively
- Configure server software to minimize potential database attacks, enhancing overall security.

MODULE CONTENTS:

Unit One: Web Document Requiring server-side dynamic interaction

- 1.1. Dynamic Functionality a website
- 1.2. Web Scripting Language
- 1.3. Web Document Requirements

Unit Two: Server-Side Scripts

- 2.1. Development Environment
- 2.2. Basic syntax of Server-side scripts
- 2.3. Forms and user input
- 2.4. Working with Database
- 2.5. Security Features in web development

Unit Three: Produce Web Documents

3.1. Introduction to XHTML

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- 3.2. Write Accessible XHTML
- 3.3. Server-Side Scripts to XHTML Standards

Unit Four: Test Scripts and Debug

- 4.1. Iterative Testing for Functionality
- 4.2. Documentation and Submission for Approval

Unit Five: Set Up Security

- 5.1. Permission management for error prevention
- 5.2. Server security for database attack prevention

ASSESSMENT CRITERIA:

Unit One: Web Document Requiring server-side dynamic interaction

- Successful identification and articulation of dynamic functionalities.
- Understanding of client-side technologies.
- Understanding of server-side technologies.
- Ability to analyse and design server-side solutions.
- Accurate identification and documentation of comprehensive web document requirements.

Unit Two: Server-Side Scripts

- Successful setup of a development server.
- Effective design and implementation of server-side code.
- Proficient retrieval of data from external sources.
- Successful insertion, updating, and deletion of entries from an external data source.
- Proper validation of input boxes.
- Correct implementation of password encryption.
- Successful implementation of scripts for session management and secure login.
- Effective management of cookies.

Unit Three: Produce Web Documents

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- Production of XHTML code meeting accessibility standards.
- Appropriate implementation of server-side scripts conforming to current XHTML standards.

Unit Four: Test Scripts and Debug

- Thorough and iterative testing resulting in correct functionality.
- Accurate and comprehensive documentation submission for approval.

Unit Five: Set Up Security

- Accurate determination and implementation of necessary permissions.
- Successful configuration of server software for enhanced database security.

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MODULE TITLE and CODE:	EIS WDDBA4 M05 0322	Database Monitoring and
		Administration
NOMINAL DURATION:	40 Hours	

MODULE DESCRIPTION: This unit defines the competency required to manage, monitor and administer a database.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Understand principles of database
- Configure the system for effective database startup
- Implement data dictionary compilation and verify data structures
- Monitor network server logs for unauthorized access and security breaches
- Manage database access, including allocation or removal of access privileges
- Update data according to organizational guidelines
- Verify the storage and retrieval capability of recent database backups

MODULE CONTENTS:

Unit one: Database startup

- 1.1. Principles of databases
- 1.2. System configuration for database startup
- 1.3. Monitoring irregularity for database startup and operation

Unit Two: Database management

- 2.1 Data Dictionary Compilation and Structure Verification
- 2.2 Data Integrity Constraint Maintenance
- 2.3 Creation and design of indexes and multiple-field keys
- 2.4 Lock options for the database monitoring
- 2.5 Backup Verification and Retrieval
- 2.6 Continuous Monitoring and Resizing of Data Storage
- 2.7 Data Update per Organizational Guidelines

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Unit Three: Database access management

- 3.1. Access Privilege Management
- 3.2. Monitor network Server Logs
- 3.3. Manage system resources

ASSESSMENT CRITERIA:

Unit One: Database startup

- Understand principles of database
- Configure system settings necessary for database startup
- Understand and implement hardware and software requirements for the database
- Monitor Database Start-up and Operations

Unit Two: Database management

- Compile a comprehensive data dictionary
- Understand data relationships and dependencies
- Understand the importance of data integrity for overall system reliability
- Create and manage multiple-field keys
- Troubleshoot issues related to database locks
- Retrieve and restore data from backups
- Monitor data storage usage trends over time
- Adherence to organizational guidelines and policies during data updates

Unit Three: Database access management

- Understand the process of granting and revoking access privileges
- Allocate appropriate access levels based on user roles and responsibilities
- Analyze server logs to identify and understand various types of network activities
- Identify and classify security threats and incidents
- Monitor and assess system resources, including CPU, memory, disk space, and network usage within a database environment

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MODULE TITLE and CODE:	EIS WDDBA4 M06 0322	Database System Testing
NOMINAL DURATION:	24 Hours	

MODULE DESCRIPTION This module defines the competency required to ensure that the properties of the entire system are tested and proved adequate before handover to the client/user for final acceptance testing.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Set up and configure a test environment
- Align the determination of the software life cycle with foundational work principles
- Understand system architecture for effective modularization
- Understand and apply quality benchmarks
- Observe, identify, and articulate potential or existing quality problems
- Apply organization and industry standards effectively in testing processes
- Meticulously review and examine expected results and requirements

MODULE CONTENTS:

Unit one: Test Preparation and Planning

- 1.1. Test Environment Preparation
- 1.2. Software Life Cycle Determination
- 1.3. Test Plan and Tool Selection
- 1.4. System Modularization for Live Scenario Mirroring
- 1.5. Gathering and Preparing Logs, Result Sheets
- 1.6. Announcements for Scheduled Tests
- 1.7. Preparation of Test Scripts
- 1.8. Review of Expected Results and Requirements

Unit Two: Conducting test

2.1. Execution and Documentation of Test Scripts

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- 2.2. Quality Benchmarks and Comparisons
- 2.3. Organization/Industry Standards Adoption
- 2.4. Comparison of Actual and Expected Results

Unit Three: Reporting Quality-Affecting Issues

- 3.1. Recognition of Potential or Existing Quality Problems
- 3.2. Identification of potential risks and critical control points
- 3.3. Identification of Quality Variations
- 3.4. Reporting quality variations and potential problems

ASSESSMENT CRITERIA:

Unit one: Test Preparation and Planning

- Set up and configure a test environment
- Align the determination of the software life cycle with foundational work principles
- Define a comprehensive test plan
- Understand the system architecture for effective modularization
- Identify and collect relevant logs
- Create and maintain a comprehensive log inventory
- Design comprehensive and effective test cases within the scripts
- Meticulously examine expected results and requirements
- Ensure that expected results adhere to established standards and guidelines

Unit Two: Conducting test

- document the test execution process comprehensively
- Understand quality benchmarks
- Testing outcomes against established quality benchmarks
- Identify standards effectively in the testing processes
- Identify and document discrepancies between actual and expected results.

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Unit Three: Reporting Quality-Affecting Issues

- Observe and recognize potential or existing quality problems during the testing process
- Identify and document variations that may impact the quality of the system
- Articulate and express identified variations and potential problems clearly and comprehensively.
- Recognize potential or existing quality problems

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MODULE TITLE and CODE:	EIS WDDBA4 M07 0322	Database Backup and
		Recovery
NOMINAL DURATION:	24 Hours	

MODULE DESCRIPTION: This unit defines the competency required to back-up and recover a database

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Identify and comprehend the file system architecture of a database.
- Recognize potential risks and failure scenarios associated with the database.
- Execute online file backups following organizational standards.
- Utilize advanced techniques such as disk mirroring and RAID configurations.
- Determine strategic recovery points based on backup arrangements and organizational guidelines.

MODULE CONTENTS:

Unit one: Database Architecture

- 1.1. Architecture of database file system
- 1.2. Identify Risks and Failure Scenario
- 1.3. OHS

Unit Two: Database Backup Methods

- 2.1. Introduction to Backup
- 2.2. Methods for back-up and recovery
- 2.3. Range of back-up and restoration
- 2.4. Off-line back-ups
- 2.5. On-line file back-ups
- 2.6. Disk mirroring
- 2.7. RAID

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- 2.8. Off-site back-up files
- 2.9. Onsite Backup
- 2.10. Hybrid storage

Unit Three: Database Recovery Points & Procedures

- 3.1 Database Recovery Points
- 3.2 Restore Process
- 3.3 Point-of-Failure Database Restoration

ASSESSMENT CRITERIA:

Unit One: Database Architecture

- Describe the file system architecture of a database.
- Identify potential risks that can impact the database architecture.
- recognize failure scenarios that may occur in a database environment
- Understand OHS

Unit Two: Database Backup Methods

- Define Backup
- Define Types of backups
- evaluate different backup and restoration methods
- Perform a full offline backup of a database
- Adhere to organizational and security standards during the backup process
- Execute online file backups following organizational standards
- set up and utilize disk mirroring
- Establish procedures for creating off-site and On-site backup copies

Unit Three: Database Recovery Points & Procedures

- Identify strategic recovery points based on backup arrangements and organizational guidelines.
- Develop a comprehensive test plan for the restore process

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- Minimize downtime during the testing process and address any issues promptly
- Understand the steps involved in point-of-failure restoration

MODULE TITLE and CODE:	EIS WDDBA4 M08 0322	Website Information
		Standard
NOMINAL DURATION:	40 Hours	

MODULE DESCRIPTION: This module defines the performance outcomes, skills and knowledge required to establish and maintain the accuracy and usability of information stored on client websites.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Prepare and publish organizational content and information required by industry for website
- Provide navigation links and payment information
- Ensure disclosure of policies and services
- Communicate product or service conditions and notifications
- Ensure customer service support
- Facilitate group discussion

MODULE CONTENTS:

Unit One: Organizational content information for website publication

- 1.1 Organizational information validation
- 1.2 Inclusion of specific organization details
- 1.3 Website displays compliant privacy, security, and liability

Unit Two: Navigation links and payment details

- 2.1 Navigation links and payment details
- 2.2 Various payment options on the website

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Unit Three: Disclosure of policies and services

- 3.1 Clear website statement delineating charges
- 3.2 Warranty details shown before completing orders
- 3.3 Post-purchase support details directed on the website
- 3.4 Different website policies

Unit Four: Product or service conditions communication

- 4.1. Screen display of limitations and legislative restrictions
- 4.2. Facilitates prompt order confirmation and cancellations
- 4.3. Website facilitates prompt communication

Unit Five: Customer service support

- 5.1. Communication of service standards with users
- 5.2. Feedback from website users
- 5.3. Management of user lodging complaints to a website
- 5.4. Facilitate group discussion

ASSESSMENT CRITERIA:

Unit One: Prepare and publish organizational content and information required by industry for website

- Validate organizational information
- Ensure inclusion of specific organization details
- Ensure that website displays compliant privacy, security, and liability

Unit Two: Provide navigation links and payment information

- Ensure website users have accessibility of links from all sections
- List various payment options on the website

Unit Three: Ensure disclosure of policies and services

- Present a clear website statement delineating charges
- Present a warranty details shown before completing orders

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- Provide post-purchase support details directed on the website
- Ensure website has different website policies

Unit Four: Communicate product or service conditions and notifications

- Ensure screen display of limitations and legislative restrictions on website
- Ensure that website facilitates prompt order confirmation and cancellations
- Ensure Website facilitates prompt communication

Unit Five: Ensure customer service support

- Explain service standards for users
- Ensure that website can accept feedback from users

Define and implement mechanisms which enhance effective group interaction

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MODULE TITLE and CODE:	EIS WDDBA4 M09 0322	Create Technical
		Documentation
NOMINAL DURATION:	50 Hours	

MODULE DESCRIPTION: This module describes the competence required to create technical documentation that is clear to the target audience and easy to navigate. Absolutely done well, technical documentation simplifies complicated ideas into clear and easy to understand guides that even non experts can understand.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Documentation needs identification
- Design documentation
- Develop documentation
- Evaluating and edit documentation

MODULE CONTENTS:

Unit One: Documentation needs identification

- 1.1 Identification of documentation requirements
- 1.2 Interpreting and evaluating documentation requirements
- 1.3 Industry documentation standards
- 1.4 Defining and documenting scope of work
- 1.5 Validation and confirmation of the scope of work

Unit Two: Design documentation

- 2.1 Identification of information requirements
- 2.2 Creating document templates
- 2.3 System functionality review
- 2.4 Information content meets requirements
- 2.5 Validation of technical documentation structure

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Unit Three: Develop documentation

- 3.1. Writing technical documentation
- 3.2. Translating technical terminology
- 3.3. Applying content format and style

Unit Four: Evaluating and edit documentation

- 4.1 Submitting technical documentation
- 4.2 Gathering and analyzing feedback
- 4.3 Incorporating alterations into the technical documentation
- 4.4 Editing technical documentation

ASSESSMENT CRITERIA:

Unit One: Documentation needs identification

- Understand and Identification of documentation requirements.
- Analyze and interpreting the documentation needs.
- Understand industry documentation standards
- Determine documentation of the scope of work
- Conduct validation and confirmation of the scope of work

Unit Two: Design documentation

- Identify information requirements
- Create document templates
- Conduct the system review
- Extract content that meets information requirements
- Validate technical documentation structure

Unit Three: Develop documentation

- Write technical documentation
- Translate technical terminology

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• Apply content format and style

Unit Four: Evaluating and edit documentation

- Submit technical documentation
- Gather and analyzing feedback
- Incorporate alterations into the technical documentation
- Edit technical documentation

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MODULE TITLE and CODE:	EIS WDDBA4 M10 0322	Estimating cost for website
		and database projects
NOMINAL DURATION:	60 Hours	

MODULE DESCRIPTION: This module describes the performance outcome, skills and knowledge required to estimate cost. It involves preparing detailed estimates and quotes and updating schematic drawings and specifications.

LEARNING OUTCOMES

At the end of the module the trainee will be able to:

- Understand Project Dynamics
- Define Project Scope and Requirements
- Identify Cost Components and Factors:
- Break Down Costs into Components:
- Evaluate Technology Stack Impact
- Apply Estimation Methods Effectively
- Utilize Tools for Cost Estimation
- Develop Proficiency in Cost Estimation
- Enhance Decision-Making Skills

MODULE CONTENTS:

Unit One: Introduction of Project Cost Estimation

- 1.1 Overview of Project Cost Estimation
- 1.2 Understanding Project Requirements
- 1.3 Key Components of Project Scope Definition:
- 1.4 Importance of Accurate Cost Estimation

Unit Two: Basics of Website and Database Projects

- 2.1 Understanding Project Scope
- 2.2 Types of Website and Database Projects
- 2.3 Differentiating Between Website and Database Components

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2.4 Project Life Cycle Overview

Unit Three: Factors Influencing Cost Estimation

- 3.1 Project Size and Complexity
- 3.2 Functional Requirements
- 3.3 Technology Stack
- 3.4 Resource Requirements (Human, Technological)
- 3.5 External Dependencies
- 3.6 Project Risks and Contingencies

Unit Four: Cost Estimation Methods

- 4.1 Expert Judgment
- 4.2 Analogous Estimation
- 4.3 Parametric Estimation
- 4.4 Three-Point Estimation
- 4.5 Bottom-Up Estimation

Unit Five: Cost Components Breakdown

- 5.1 Development Costs
- 5.2 Infrastructure Costs
- 5.3 Maintenance and Support Costs
- 5.4 Contingency Costs

Unit Six: Cost Estimation Tools and Techniques

- 6.1 Project Management Software
- 6.2 Cost Estimation Tools
- 6.3 Version Control Systems
- 6.4 Collaboration and Communication Tools

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ASSESSMENT CRITERIA:

Unit One: Introduction of Project Cost Estimation

- Identify and comprehend the various components contributing to project costs
- Communicate effectively to collaborate with team members and stakeholders
- Identify project goals, deliverables, constraints, and success criteria.
- Determine the necessary personnel, technology, and other resources needed to meet project objectives.
- Identify potential risks early in the planning phase.

Align project deliverables with client expectations, ensuring that the final outcome meets or exceeds quality standards.

Unit Two: Basics of Website and Database Projects

- Understanding of the basic concepts and components of website and database projects.
- Distinguish between the elements specific to websites and databases, understanding their roles and interactions in a project.
- Comprehend the various phases of a website and database project lifecycle
- Identify and categorize key cost components involved in website and database projects
- Understand how to efficiently allocate resources, including personnel, technology, and infrastructure, to meet project requirements

Unit Three: Factors Influencing Cost Estimation

- Document and analyze functional requirements for both website and database projects.
- Assess and categorize projects based on size and complexity.
- Recognize the impact of project size and complexity on development time, resource requirements, and overall costs.
- Understand examples of different project sizes and complexities for both website and database projects.
- Understand how each functional requirement contributes to development effort and associated costs.
- Recognize the influence of technology choices on development effort, scalability, and maintenance costs.
- Understand the impact of project characteristics, functional requirements, and technology choices on various cost elements.

Unit Four: Cost Estimation Methods

- Gain knowledge about different cost estimation methods
- Identify the strengths, weaknesses, and best-use scenarios for each method.
- Comprehend the role of subject matter experts (SMEs) in providing insights for cost

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estimation.

- Understand how analogous estimation relies on historical data from similar projects.
- Understand the identification of parameters, historical data analysis, and development of mathematical models in parametric estimation.
- Develop critical thinking skills to assess the suitability of different cost estimation methods based on project characteristics.

Unit Five: Cost Components Breakdown

- Develop a comprehensive understanding of the concept of cost components breakdown in the context of project management.
- Recognize the significance of detailed analysis and categorization in understanding financial resource allocation.
- Understand the specific elements of development costs in the context of a website and database project.
- Comprehend the nature of infrastructure costs in the context of a website and database project.
- Understand the ongoing expenses associated with maintaining and supporting a website and its underlying database.
- Recognize the importance of contingency costs in project cost estimation.

Unit Six: Cost Estimation Tools and Techniques

- Develop a comprehensive understanding of collaboration and communication tools and their role in enhancing team efficiency.
- Understand how collaboration and communication tools contribute to cost estimation in a business context.
- Identify the specific advantages these tools offer in terms of improving operational efficiency and reducing associated costs.
- Understand how these features contribute to time savings and improved accuracy, leading to cost efficiency.
- Understand how improved team efficiency contributes to faster project completion and potential cost savings.

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2. Annex: Resource Requirements

Item No.	Category/Item	Description/ Specifications	Quantity	Recommended Ratio (Item: Trainee)
A.	Learning Materials		-	
1.	TTLM	TTTLM prepared by Ministry of Labor and skill	25 pcs	1:1
2.	Reference Books			
2.1	Language of SQL	2 nd edition	5	1:5
2.2	Beginning SQL		5	1:5
	Learning PHP, MySQL & JavaScript with jQuery, CSS & HTML5	Robin Nixon,2015, Fourth Edition	5	1:5
В.	Learning Facilities & Infrast	tructure		
1.	Lecture room	31.5 m ²	1	1:25
2.	Whiteboard	240 x 120 cm	1 pcs	1:25
3	Internet	Broadband	1	1:25
4	Library		1	1:25
5	Locker	wooden or metal	1	1:25
C.	Consumable Materials	I		
1.	Blank Disk	- CD-R/RW - DVD-R/RW	25 pcs	1:1
2.	Stationer Materials	- Whiteboard marker, printing paper, printer ink	-	-
3.	Flash disk	8 GB or 16 GB	2	2:25

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D.	Tools and Equipment					
1.	Laptop	Core i7, Ram 8 GB, Hard disk 1TB	1	1:25		
2.	Desktop Computer	17 inch flat monitor and 500 GB Hard disk; RAM size 1GB; 3Gz or above processing speed	25	1:1		
3.	Software	Visual Studio and SQL Server 2014 and WAMP and XAMPP	25	1:1		
4.	UPS	1000 Volt Ampere	25	1:1		
5.	Divider		8	1:3		
6.	Projector	LCD	1	1:25		
7.	Printer	Any	1	1:25		
8.	Operating systems	Windows or Linux or Mac	25	1:1		
9.	Back up Hard disk	1TB	1	1:25		

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3. Developer's Profile

No	Name	Qualification	Field of Study	Organization/ Institution	Mobile number	E-mail
1	Frew Atkilt	M-Tech	Network & Information Security	Bishoftu Polytechnic College	0911787374	frew.frikii@gmail.com
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3	Kalkidan Daniel	BSc	Computer Science	Entoto Polytechnic College	0978336988	kalkidaniel08@gmail.com
4	Solomon Melese	M-Tech	Computer Engineering	M/G /M /Polytechnic College	0918578631	solomonmelese6@gmail.com
5	Tewodros Girma	MSc	Information system	Sheno Polytechnic College	0912068479	girmatewodiros @gmail.com
6	Yohannes Gebeyehu	BSc	Computer Science	Entoto Polytechnic College	0923221273	yohannesgebeyehu73@gmail.com

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