WEB APPLICATION DEVELOPMENT

ISCED UNIT CODE: 0613 451 10A

TVET CDACC UNIT CODE: ICT/CU/SD/CR/05/5/MA

Relationship to Occupational Standards

This unit addresses the Unit of Competency: Create Web Application

Duration of Unit: 250 Hours

UNIT DESCRIPTION

This unit covers the competencies required to create web application. It involves, designing web application, writing web application source code, testing web application, debugging web application and hosting web application

Summary of Learning Outcomes

Learning Outcomes	Duration (Hours)
1. To design web application	40
2. To write web application source code	100
3. To test web application	30
4. To debug web application	40
5. To host web application	40
TOTAL	250

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	earning Outcomes, Content and Suggested Assessment Methods Content Content	
1. Design web	1.1. Design Principles	Assessment Methods Practical Activities
application	1.1.1. User-centered Design	Project work
	1.1.1.1. User's goals	• Demonstration
	1.1.1.2. User's tasks	Group Work
	1.1.1.3. Preferences	 Observation
	1.1.2. Information Architecture	Third Party report
	1.1.3. Visual Design	Portfolio of
	1.1.3.1. Layout,	Evidence
	1.1.3.2. Typography,	• Written tests
	1.1.3.3. Colour scheme,	
	1.1.3.4. Imagery.	
	1.1.4. Interaction Design	
	1.1.5. Accessibility	
	1.1.6. Web application design tools	
	1.1.6.1. Drafting application e.g Figma, illustrator or Photoshop basics	
	1.2. Designing of web application functionality	
	1.2.1. Creation of website application site map	
	1.2.2. Performance	
	1.3. Creation of web application interface design	
	1.3.1. Responsiveness of web pages	
	1.4. Designing of web application output	
	1.4.1. Rendering pdf, Excel documents	

- 2. Write web application source code
- 2.1. Creation of user interface development tools.
 - 2.1.1. Identification of front-End development tools
 - 2.1.1.1 Hypertext Markup Language
 - 2.1.1.1. HTML Tags, elements and attributes
 - 2.1.1.2 Cascading Style Sheets
 - 2.1.1.2. Embedded CSS
 - 2.1.1.3. Inline CSS
 - 2.1.1.4. External
 - 2.1.1.3 JavaScript basics
 - 2.1.1.5. Data types operation
 - 2.1.1.6. Document Object Model (DOM)
 - 2.1.1.7. JavaScript
 Frameworks overview e.g
 JQuery syntax and events
- 2.2. Performing Version control
- 2.3. Functionality and interactivity development
- 2.4. Responsive design implementation Methodology
 - 2.4.1. Screen resolutions
- 2.5. Front-end Development
 - 2.5.1. Hypertext Markup Language
 - 2.5.2. Cascading Style Sheets
 - 2.5.3. JavaScript basics
 - 2.5.4. JavaScript Frameworks overview
- 2.6. Application Programming Interfaces (API)
 - 2.6.1. API integration

- Practical Activities
- Project work
- Demonstration
- Group Work
- Observation
- Third Party report
- Portfolio of Evidence
- Written tests

	2.6.2. Application API testing	
	2.7. Server-side coding tools	
	2.7.1. PHP coding basics	
	2.8. Back-end Development	
	2.8.1. Server-side coding tools e.g PHP coding basics	
	2.8.2. Back-end frameworks	
	2.9. Back-end database implementation	
	2.9.1. Database creation	
	2.9.2. Database connection	
	2.9.3. Database Manipulation through a web interface	
	2.10. Back-end API creation	
	2.11. Workplace safety and health practices	
	2.11.1. Applicable OSHA regulations and laws	
	2.12. E-waste storage and disposal	
	2.13. E-waste management	
3. Test web application	3.1. Web application testing Types	Practical Activities
	3.2. Web application test plan	Project work
	3.2.1. Test environment	Demonstration
	3.2.2. Test scope	Group Work
	3.2.3. Schedule	Third Party report
	3.3. Web application testing tools	Portfolio of
	3.3.1. Performance testing tools	Evidence
	3.3.2. functional testing tools	Written tests
	3.3.3. security testing tools	
	3.3.4. Cross-browser testing	
	3.3.5. Mobile-web application testing tools	
	3.3.6. Usability testing tools e,g Google analytics	

	3.4. Test report preparation		
	3.4.1. Types of Test reports		
4. Debug web	4.1. revise source code for errors	• Practical Activities	
application	i. Types of Errors	 Project work 	
	1. Logical	 Demonstration 	
	2. Runtime	• Group Work	
	3. Syntax	 Observation 	
	b. Apply debugging tools; Error handling techniques	Third Party report	
	i. Source code revision	Portfolio of Evidence	
	ii. Debugging tools	• Written tests	
	c. Performing regression testing		
5. Host web	a. Web hosting service identification	Practical Activities	
application	i. Types of web hosting	• Project work	
	techniques e.g Shared, Dedicated,	 Demonstration 	
	Free, Cloud.	Group Work	
	b. Domain acquisition and configuration	 Observation 	
	i. Domain lookup	• Third Party report	
	ii. Domain Registration	 Portfolio of Evidence 	
	iii. Domain Pricing	• Written tests	
	c. Web Server configuration	W100011 100310	
	i. Domain Configuration		
	ii. DNS		
	iii. Control panel		
	d. Web application deployment tools		
	i. FTP		
	ii. GITs		
	iii. Docker		
	e. Web security measures		

	CCI /TI C	
i.	SSL / TLS	
	Certificates	
ii.	Firewalls	
iii.	Updates and upgrades	
iv.	Strong authentication	
v.	Backup solutions	
f. Web applicati monitoring	ion maintenance and	
i.	Server Maintenance	
ii.	Database Maintenance	
iii.	Application Updates	
iv.	Monitoring tools	
1.	. Performance monitoring	
2.	. Up-time monitoring	
<i>⊗</i> ⁶ 3.	. Security monitoring	
4.	. Log monitoring	

Suggested Delivery Methods

- Instructor led facilitation using active learning strategies
- Demonstration by trainer
- Practical work by trainees
- Viewing of related videos
- Field Visits
- Group Work
- Group projects

Recommended Resources for 25 Trainees

S/No.		Category/Item	Description/ Specifications	Quantity	Recommend ed Ratio (Item: Trainee)
A		Learning Materials			
	1.	Internet connection	✓ For each computer	1	1:1
	2.	Flip charts	A1	1	1:25
	3.	Textbooks	For reference	3	3:25
В		Learning Facilities & infrastr	ucture		
	4.	Computer Laboratory	To accommodate 25 Learners	1	1:25
	5.	Theory Room	furnished with 25 Arm-chairs and a suitable trainer's table	1	1:25
C		Consumable materials	l l		
	6.	Printing papers	A4	2 Reams	1:12
	7.	Toner / Ink bottles	For printers	2 pcs	1:12
	8.	White board markers	Assorted colors	20	4:5
D		Tools and Equipment			
	9.	Computers	✓ Genuine Windows/Li nux ✓ Genuine Microsoft office Software ✓ Google Workspace Account ✓ Antivirus Software ✓ Suitable IDE	25	1:1
	10.	External storage media	HDD / SSD / Flash	1	1:25
	11.	Printer	Working printer	2	1:12