

Assessment Requirements for ICTWEB513 Build dynamic websites

Release: 1

Assessment Requirements for ICTWEB513 Build dynamic websites

Modification History

Release	Comments
Release 1	This version first released with ICT Information and Communications Technology Training Package Version 6.0.

Performance Evidence

The candidate must demonstrate the ability to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including evidence of the ability to:

• build a dynamic website using code according to technical requirements.

In the course of the above, the candidate must:

- test the website on at least two different browsers and at least two different devices
- · document website requirements and actions performed
- comply with organisational requirements and legislative standards.

Knowledge Evidence

The candidate must be able to demonstrate knowledge to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including knowledge of:

- principles of analysis and design
- programming control and design structures
- web programming concepts, including:
 - authentication and web security
 - hypertext transfer protocol (HTTP)
 - · session management
 - stateless programming
- client-side scripting and its application to dynamic website design, including:
 - hypertext markup language (HTML)
 - cascading style sheets (CSS)
- documentation processes applicable to documenting website design
- user-interface design requirements and production processes
- website design structures, including hierarchy and navigation design
- website architectural requirements

Approved Page 2 of 3

- data storage requirements
- website testing procedures
- debugging methods
- · cyber security procedures and protocols
- organisational and legislative procedures applicable to building dynamic websites, including web development standards.

Assessment Conditions

Skills in this unit must be demonstrated in a workplace or simulated environment where the conditions are typical of those in a working environment in this industry.

This includes access to:

- client requirements
- a development environment
- a server
- a database server
- web browsers and devices
- · hardware, software and its components required for building dynamic websites
- · libraries and frameworks required for building dynamic websites
- website testing and debugging tools.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.

Links

Companion Volume Implementation Guide is found on VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2

Approved Page 3 of 3