

**NCFE Level 2 Certificate in Understanding Coding (603/5854/3)**

**Statement of authenticity**

Learner name:

Centre number:

Centre name:

**Signatures**

Learner: Date:

Tutor/Assessor: Date:

Internal Quality Assurer (IQA)\*: Date:

External Quality Assurer (EQA)\*: Date:

\* For completion if part, or all, of the evidence has been sampled by the Internal and/or External Quality Assurer

**Unit 01 Understand the principles of coding (M/618/1187)**

**Learning outcome 1**

**You will:** Know about coding languages

You must:

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| **1.1 Define the term ‘coding’** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| --- |
| **1.2 Define what is meant by a coding language** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 01 Understand the principles of coding (M/618/1187)**

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| **1.3 Identify different coding languages available** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **1.4 State the difference between procedural and object oriented language** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.5 Define what is meant by syntax** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 01 Understand the principles of coding (M/618/1187)**

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| **1.6 Identify different technologies that use code to run** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 01 Understand the principles of coding (M/618/1187)**

**Learning outcome 2**

**You will:** Understand job functions in coding

You must:

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| **2.1 Identify the key job functions of a coding professional** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **2.2** **Identify key skills requirements for a coding professional** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 01 Understand the principles of coding (M/618/1187)**

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| **2.3 Explain why project management skills are important in coding** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **2.4 Identify different roles within a coding team** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **2.5 Explain why team working is important in coding** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 01 Understand the principles of coding (M/618/1187)**

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| **2.6 Identify different careers and career progression available** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 01 Understand the principles of coding (M/618/1187)**

**Learning outcome 3**

**You will:** Understand the software development lifecycle

You must:

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| **3.1 Identify the key stages of the software development lifecycle** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **3.2 Explain the different stages of the software development lifecycle** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 01 Understand the principles of coding (M/618/1187)**

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| **3.3 Describe the importance of the planning stage** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.4 Identify actions that may take place during the implementation stage** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.5 Explain the importance of the testing stage** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 01 Understand the principles of coding (M/618/1187)**

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| **3.6 Describe actions that may take place during the deployment stage** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **3.7 Explain the importance of the maintenance stage** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 02 Understand terminology used in coding (T/618/1188)**

**Learning outcome 1**

**You will:** Understand basic computer terminology

You must:

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| --- |
| **1.1 Define what is meant by Central Processing Unit (CPU)** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.2 Explain the function of Random-Access Memory (RAM)** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 02 Understand terminology used in coding (T/618/1188)**

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| **1.3 Define the term ‘data’** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.4 Identify the key purpose of data types used in coding** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.5 Identify ways that data can be stored** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 02 Understand terminology used in coding (T/618/1188)**

**Learning outcome 2**

**You will:** Understand coding acronyms and terminology

You must:

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| **2.1 Describe what is meant by a unit of code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **2.2 Identify the key characteristics of DRY code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 02 Understand terminology used in coding (T/618/1188)**

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| **2.3 Identify the key characteristics of WET code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **2.4 Explain the key differences between DRY and WET code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **2.5 Describe what is meant by open source code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 02 Understand terminology used in coding (T/618/1188)**

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| **2.6 Describe what is meant by closed source code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 02 Understand terminology used in coding (T/618/1188)**

**Learning outcome 3**

**You will:** Understand key principles when writing code

You must:

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| **3.1 Explain what is meant by the term ‘collection’** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **3.2 Explain what is meant by control flow** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 02 Understand terminology used in coding (T/618/1188)**

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| **3.3 Define what is meant by iterations** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **3.4 Define what is meant by recursions** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.5 Explain the use of queues, stacks and lists** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 02 Understand terminology used in coding (T/618/1188)**

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| **3.6 Explain the use of variables** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.7 Describe the principles of functions** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.8 Define operands/operations** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 03 Understand coding design principles (A/618/1189)**

**Learning outcome 1**

**You will:** Know about different coding types

You must:

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| **1.1 Define what is meant by imperative coding** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.2 Define what is meant by declarative coding** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 03 Understand coding design principles (A/618/1189)**

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| **1.3 Define what is meant by functional coding** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.4** Define what is meant by object-orientated coding |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.5 Identify other coding types** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 03 Understand coding design principles (A/618/1189)**

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| **1.6 State the advantages and disadvantages of functional, object-orientated and other coding types** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 03 Understand coding design principles (A/618/1189)**

**Learning outcome 2**

**You will:** Understand what is meant by compiled and interpreted code

You must:

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| **2.1 Define the term compiled code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **2.2 Define the term interpreted code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 03 Understand coding design principles (A/618/1189)**

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| **2.3 Explain the principles of:*** **compiled code**
* **interpreted code.**
 |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| --- |
| **2.4 Explain the advantages and disadvantages of:*** **compiled code**
* **interpreted code.**
 |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 03 Understand coding design principles (A/618/1189)**

**Learning outcome 3**

**You will:** Understand what is meant by a pure function

You must:

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| --- |
| **3.1 Define the term ‘pure function’** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.2 Define the term ‘impure function’** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 03 Understand coding design principles (A/618/1189)**

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| **3.3 Identify potential dependencies/needs in pure function** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.4 Explain the benefits of pure function** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.5 Explain the term parallelisation** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 03 Understand coding design principles (A/618/1189)**

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| **3.6** **Describe how parallelisation is managed** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

**Learning outcome 1**

**You will:** Understand the principles of best practice in coding

You must:

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| **1.1 Describe what is meant by the KISS principle** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.2 Give examples of the disadvantages of writing complicated code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

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| **1.3 Define what is meant by the single responsibility principle** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.4 Describe what is meant by separation of concerns** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.5 Define what is meant by abstraction** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

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| **1.6 Describe what is meant by solid principles** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

**Learning outcome 2**

**You will:** Understand the methods of testing code

You must:

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| **2.1 Explain what is meant by testing code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **2.2 Explain why it is important to test code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

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| **2.3 Identify methods of testing code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **2.4 Describe the characteristics of a test driven development** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **2.5 Explain the benefits of a test driven development** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

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| **2.6 Identify what is meant by a bug in relation to code** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

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| **2.7 Describe was is meant by debugging** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

**Learning outcome 3**

**You will:** Understand DevOps processes

You must:

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| **3.1 Define what is meant by continuous integration** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| --- |
| **3.2 Define what is meant by continuous delivery** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

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| **3.3 Define what is meant by continuous deployment** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.4 Identify the steps required for:*** **continuous integration**
* **continuous delivery**
* **continuous deployment..**
 |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.5 Identify the differences between:*** **continuous integration**
* **continuous delivery**
* **continuous deployment.**
 |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 04 Understand the processes and practice of coding (M/618/1190)**

**Learning outcome 4**

**You will:** Understand the importance of robust coding

You must:

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| **4.1 Explain what is meant by exception handling** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **4.2 Explain what is meant by defensive programming** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

**Learning outcome 1**

**You will:** Understand the importance of communication

You must:

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| **1.1 Explain the importance of communication** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| --- |
| **1.2 Describe different methods of communication** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

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| **1.3 Identify when to use different methods of communication** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.4 Explain the importance of adapting communication for different audiences** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.5 Define what is meant by active listening** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

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| **1.6 Describe methods of active listening** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.7 Describe ways of verbally presenting information and ideas clearly** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **1.8 Explain how release notes are used to communicate information to others** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

**Learning outcome 2**

**You will:** Understand the purpose of feedback in developing communication skills

You must:

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| **2.1 Describe ways of seeking feedback on communications**  |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **2.2 Explain the purpose of using feedback to develop communication skills** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

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| **2.3 Explain what is meant by productive feedback** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
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| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

**Learning outcome 3**

**You will:** Understand the principles of project management

You must:

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| **3.1 Define what is meant by project management** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.2 Define the role of a Project Manager** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

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| **3.3 Identify the principles of Lean project management** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.4 Identify the principles of Waterfall project management** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **3.5 Explain what is meant by the triple constraint** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

**Learning outcome 4**

**You will:** Understand Agile developments

You must:

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| **4.1 Define what is meant by an Agile development** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **4.2 Identify the key characteristics of an Agile development** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **4.3 Identify the advantages and disadvantages of an Agile development** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **4.4 Describe what is meant by Scrum** |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

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| **4.5 Explain the role of a:** * **Product Owner**
* **Scrum Master**
* **Scrum Team.**
 |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |

**Unit 05 Understand the importance of communication and project management in coding (T/618/1191)**

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| **4.6 Describe different Scrum events**  |
| **What have you done to show this?**  | Location of evidence (eg hyperlink/portfolio page number) |
|  |  |
| **IQA/EQA feedback**  |