

Digital IT Learning Journey

YEAR 11

May
Final Exam

Revision



Learning Outcome D

Forms of notations

Learning Outcome C1:

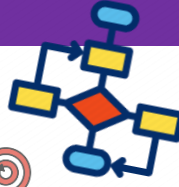
Responsible Use

Learning Outcome C

Wider implications of digital systems

Learning Outcome D1:

Forms of notations



Learning Outcome C2:

Legal and Ethical Issues



Learning Outcome B3:

Policy

Learning Outcome B2:

Prevention and management of threats to data



Learning Outcome A2:

Impact of modern technologies

Learning Outcome B

Cyber Security

Learning Outcome A

Modern Technologies

Learning Outcome A1:

Modern Technologies



Learning Outcome B1:

Threats to data



Learning Outcome C2

How presentation affects understanding

May/June
C/W Deadline

Learning Outcome C1

Drawing conclusions from data

Learning Outcome B1

Data Processing Methods

Learning Outcome A6

Sectors that use data modelling

Learning Outcome A5

Quality of information

Learning Outcome B2

Producing a dashboard

Learning Outcome A7

Threats to individuals

Learning Outcome A4

Data collection

Learning Outcome A3

Ensuring data is suitable for processing

Learning Outcome B3:

Creating an initial design

Learning Outcome C

Be able to review a user interface

Learning Outcome A2

Representing information

Learning Outcome B2:

Creating a proposal and plan

Dec/Jan
C/W Deadline

Coursework 2
Collecting, Presenting and Interpreting Data

Learning Outcome A1

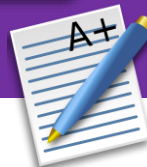
Characteristics of data and information

Learning Outcome B1

Project planning techniques

Learning Outcome B4:

Developing a user interface



Learning Outcome A4

Designing an efficient user interface

Learning Outcome A2

Audience needs

Coursework

Exploring User Interface Design Principles and project planning techniques

Learning Outcome A3

Design Principles

Learning Outcome A1

User Interfaces

YEAR 10