

“Development documentation* why you coded it like this - if not = FAIL”

Exam calendar:

[Digital T Level Assessment Time Tracker 25.xlsx](#)

Trello link:

<https://trello.com/b/yg1heej2/reminders-os>

Distinction exemplar 1: [Rigets Distinction.pdf](#)

Distinction exemplar 2:

<https://qualifications.pearson.com/content/dam/pdf/TLevels/digital/2020/specification-and-sample-assessments/t-level-exemplification-os-digital-distinction.pdf?authuser=0>

Important to leave a source, when you refer to something

Alarm will be useful to track the time

<https://vclock.com/>

After signal, write everything that you didn't had time for in

“Notepad”

Ask people what can be improved

Task 1

Topic: Analysing the problem and designing a solution

Evidence: Proposal of the designed solution; A set of design documents

Time: 20 hours

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Visual/Interface designs	2
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With #	2
Array.....	2
Object	2
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Booking system flowchart, view – closer on the booking a room logic.....	16
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Proposal

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Performance	5
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Decomposition.....	6
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Website KPI's	7
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How the recommended solution meets the needs of the client.....	9
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Task 2

Topic: Developing the solution

Evidence: Prototype; Development documents; Test Log; Code for prototype solution

Time: 30 hours

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Task 3a

Topic: Gathering feedback to inform future development

Evidence: Plan and report on gathering feedback

Time: 15 hours 30 minutes

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Feedback Summary	5
Synopsis of who was asked for feedback	6
Synopsis of who responded and provided feedback	8
Results of feedback (results, charts, graphs, scales etc)	9
Summary of feedback in detail	43
Overall impression:	43
Navigation:	44
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About Page	48
Educational visit page	52
Main booking page, booking system & signup/login system.	52
Pure technical questions	59

Task 3b

Topic: Evaluating feedback to inform future development

Evidence: Feedback evaluation report

Time: 2 hours

Introduction

The effectiveness of the assets and content used:

- The reasoning behind selection
- Home page background:
- About page
- The validity and reliability
- Legal and ethical implications

How the digital solution meets the requirements of the solution

Functional and non-functional requirements:

Functional requirements

What the website should include: (Home page, About Page, Educational visit page, Booking system, Login/Signup/Account system)

Non-functional requirements

- Security considerations
- Accessibility features

KPI's

How the prototype could be developed further

