"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

Contents:

Visual/Interface designs	2
Logo	2
Colour Scheme	2
With #	2
Array	2
Object	2
Navigation bar	4
Home Page	5
About Page	6
Educational Visits Page	7
Booking System	8
Log In/ Register	9
Full solution	11
Data requirements	12
ERD + Data flow	12
ERD - Closer view	12
Data dictionary	
Algorithm	15
Wireframes and the flow	15
Booking system flowchart, view – full flowchart	15
Booking system flowchart, view – closer on main logic	16
Booking system flowchart, view – closer on the booking a room logic	16
Booking system flowchart, view – closer on booking a ticket logic	17
A test strategy	18

Proposal

Contents

Business context	2
Empathy map	2
User stories	2
Functional Requirements	4
Homepage	4
Educational visits page	4
Booking system	4
Personal Account	5
Non-functional Requirements	5
Security	5
Maintainability	5
Performance	5
Usability -> Accessibility	5
Decomposition	6
KPI's	6
Business KPI's	6
Website KPI's	7
A description of proposed solution	8
Justification	8
How the recommended solution meets the needs of the client	9
How protentional risks will be mitigated	10
Regulatory guidelines and legal requirements will be addressed	11
Appendix 1	13
Hardware and software	13
Emerging technologies	14
Meeting different user needs	16
Guidelines and Regulations	25
Appendix 2	26

Task 2

Topic: Developing the solution

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

Time: 30 hours

Contents

General layout	2
Homepage	2
Screenshot of the design	2
Screenshot of the prototype	3
About us page	4
Screenshot of the design	4
Screenshot of the prototype	5
EduVisit page	6
Screenshot of the design	6
Screenshot of the prototype	7
Booking main page	8
Screenshot of the design	8
Screenshot of the prototype	9
Booking Room page	10
Screenshot of the design	10
Screenshot of the prototype	11
Booking Ticket page	12
Screenshot of the design	12
Screenshot of the prototype	13
Signup page	14
Screenshot of the design	14
Screenshot of the prototype	14
Login page	15
Screenshot of the design	15
Screenshot of the prototype	15
Userpage	16
Screenshot of the design	16
Screenshot of the prototype	17
Technical notes	17

Task 3a

Topic: Gathering feedback to inform future development

Evidence: Plan and report on gathering feedback

Time: 15 hours 30 minutes

Contents Aim of feedback: 2 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 Homepage: 46 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