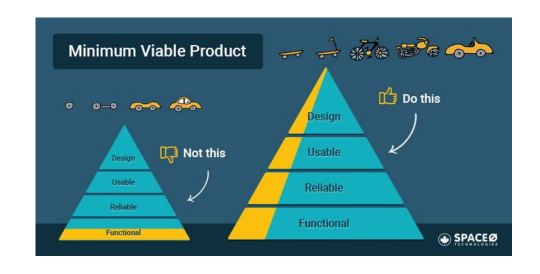


## The Importance of MVP

What to focus on when building a Portfolio Project

#### What is an MVP?

A Minimum Viable Product is a version of a product with just enough features to be usable by early customers who can then provide feedback for future product development





# What is a Portfolio Project MVP?

Who is our Early Customer?

The Assessor

What features are necessary and enough for project to be usable?

The Pass Criteria

What is the feedback for future project development?

The Assessor will leave a feedback with grade outcome and suggestions on improvements - use them for your next project



### The importance of the Pass Criteria

The Pass Criteria outline what is the Minimum Requirement for the said project, fulfilling them makes the author of the project **good enough to work as a Junior Developer** 

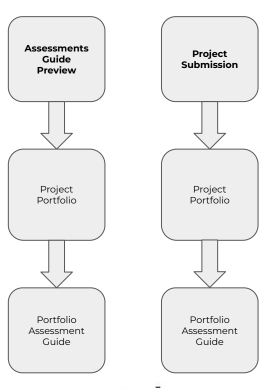


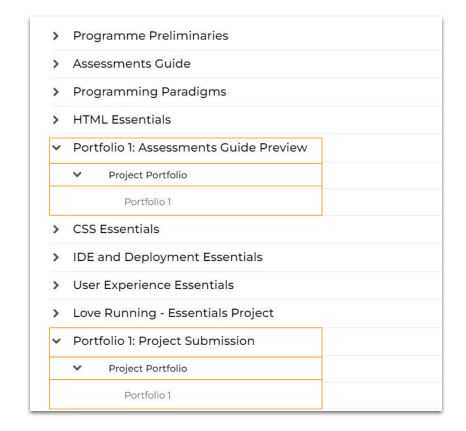
# If any Criteria are unclear

Work with your Mentors to clarify any unclear Criteria, to ensure you understand the meaning of them and are able to do your best to meet them.



### Where can I access the Criteria?







Static website with 3 pages or more

Good UX Design practice

Fully responsive

Well Tested app and Validated Code

Deployed to Cloud Platform Well Document ed

**WEBSITE** 

README

PP1 MVP







# Criteria

PASS

#### PP1 Pass Criteria

- **LO1** Design an interactive Front-End web application using HTML and CSS based on the principles of user experience design, accessibility and responsivity
- **LO2** Test a Front-End web application through the development, implementation and deployment stages
- LO3 Deploy a Front-End web application to a Cloud platform
- LO4 Maximise future maintainability through documentation, code structure and organisation
- **LO5** Demonstrate and document the development process through a version control system such as GitHub

Full list of Criteria here



### Project examples - Module 1

Thrive <u>Repository</u> <u>Deployed</u>

Sourdough Bakes <u>Repository</u> <u>Deployed</u>

Bodelschwinger Hof Repository Deployed

