Mark as done

In this formative assessment, you will begin to consider the appropriate research methods for your proposed project. This does not need to be a comprehensive methodology at this stage, but instead an understanding of the appropriate techniques that are available.

Instructions for students

- Select an appropriate methodology for your project.
- In Computing, you have generally the choice of selecting a traditional, typical research project (in which case you will follow the 'Research Onion' methodology as described in Saunders' textbook). Or, you can go for a more practical, engineering-type project, in which cases you will reason in terms of aim & objectives (instead of research questions) and will adopt one of the project approaches discussed in the Lecturecast and/or in this Unit's readings (Agile, Waterfall, IBM-CRISP, etc).
- Write an overview of your chosen approach including the data collection plan, where appropriate.

You should show an understanding of the topic and demonstrate your knowledge using appropriate academic references.

Submission guidance

- You will not be assessed for this activity, but your supervisor will provide feedback on your submission to aid in your progress.
- There is no strict word count for this assignment, but you should aim to be around 300 words where possible.
- Referencing: when you have referred to other authors' thoughts, ideas and opinions in your work you should reference using UoEO Harvard style.
- Make sure you email your supervisor to make them aware of your submission.

Add submission

Submission status

| Attempt number | This is attempt 1. |
|---------------------|-----------------------------------|
| Submission status | No submissions have been made yet |
| Grading status | Not graded |
| Last modified | - |
| Submission comments | Comments (0) |



| You are logged in as Oi Lam Siu (Log out) |
|---|
| Policies |
| |
| |
| Powered by Moodle |
| |
| |
| |
| |

Site Accessibility Statement Privacy Policy

© 2025 University of Essex Online. All rights reserved.