# User Scenarios (SMART(T) Requirements)

**This is 10% of overall mark, to get 70+ on this artefact:**

* Scenarios are supported by evidence from research and analysis.
* Requirements are SMART(T) and cover all possible types of users.
* Scenarios consider both functional and non-functional requirements and the requirements are SMART(T). Requirements cover more than two types of users.

## Task

User scenarios for different types of users and SMART(T) requirements linked with the scenarios. Requirements can be documented using user story or use cases or requirement specifications. Requirements should also consider both functional and non-functional requirements.

**To-do:**

* Choose 2 (3 ONLY if we have time to implement) requirements to implement
* Identify the possible users of the 3 requirements
* Work out the most important scenario for each type of users
* Create SMART(T) requirements (functional and non-functional) for the scenarios