**Task defined as user stories on GitHub**

To define a user story is to name a use case which is to list the number of actions or events when a user tries of using a system to achieve a goal. This is mostly written in the perspective of a members of a group in specific toss that the user has done or had access towards.

This is typically done by detailing our system such as:

- Success conditions

- Failed Conditions

- Preconditions

- Primary Actor

- Trigger

- Main Scenario

- Extension

- Schedule

The following that were named is what I believe to be the main versions of “Cockburn’s use case template” which can be used at any given time. Once a user stories has been defines and properly documented it can be organise into the backlog. This will allow users to track the progression of work which is being imported by members of the group which is most crucial.

Example of this would be to describe an action in the written form present it and then having clear evidence of what was stated by the user.

(A clear written text example of a written form statement)

“As a user, I went on Google to search for clear explanation of what is a backlog in GitHub was”

(A clear snippet of hard evidence in a form of a image)

Text

Description automatically generated