Below is what I as a tester understand to be a Test Plan. What I have been told by my partner, is that they use a test plan within each sprint to list the number of tickets that have been fixed, when I asked her their definition of a test plan.

**Test Plan (10 minutes)**

1: Requirement

To automate a workflow to test the website http.//www.suacedemo.cpm

The website was initially tested manually to ensure that it is the correct website as specified. Logi names are provied on the website.

2: Test Automation Framework

The frame work that was decided apon was to use Visual Studio nad Xunit. Selenium was imported onto the project to have the code interact with the website.

3: Version Control

The project is to be saved to GitHub for version control.

4: Defect Management

All defects raised are to be raised as fowwls:

a: Date defect found

b: Title of Defect

c: Which version of the SUT was the defect found in

d: Whic version of the TAS was the defect found in.

e: Screen shots of how the defect accurred.

f: Steps to repeat the process. This si required to confirm that the defect is in the SUt and not in the TAS. Verification will have to be done to ensure that the TAS is not actually causing the defect.

g: Priority of the defect

h: Severity of the defect

i: Defect number - to be automatically created by the defect tracking system

**Defect: (10 minutes)**

1: Date defec found: 11/12/2021

2: User login account incorrect

3: SUT version 1.

4: TAS version 1.

5: No screen shots

6: The username locked\_out\_user, was part of the test where all the users are able to log into the SwagLabs website.

The test expected to go to the inventory page. The test failed. User Account to be checked.

7: Priority Low

8: Severity Low

9: Bug number: Swag\_1