**SnapFit Robots, Inc.**

In this project, you will be working on assembly instructions for Snap-Fit Robots Inc., a build-it-yourself robot company.

**Tasks**

## SnapFit Robots Inc.

**1.**

Initialize a new Git project.

**2.**

Check the status of the Git project.

You will see multiple files listed in the output as “Untracked”.

**3.**

Add each file to the Git staging area.

**4.**

Check the status of the Git project again.

**5.**

Make a commit.

**6.**

View your Git commit log.

**7.**

Include this line in **disclaimer.txt**:

Warning: For best battery life, do not leave robot battery charging overnight.

Click Save.

**8.**

Add the file to the staging area.

**9.**

Now make a commit.

**10.**

View your Git commit log again to identify your commit.

**11.**

Revise each file in whatever ways you would like. Then add your changes to the staging area and make another commit.

**To begin with**

1) git init

2) To check the status of the Git project.

git status

3)Add each file to the Git staging area or type git add .

git add disclaimer.txt

git add instructions.txt

git add warranty.txt

4)Check the status of the Git project again. – the colour of all the red files become green.

git status

5)Make a commit. This will store to branch master.

git commit -m “First commit done”

6)View your Git commit log.

git log

7)Add some line to the txt file.

8)Add the file to the staging area.

git add disclaimer.txt

9)Now make a commit.

git commit -m “First commit”

10)View your Git commit log again to identify your commit.

git log

11) We can again revise the file, stage it and make another commit.