**Instructions:**

* **Write the commands along with description on the answer sheet provided.**
* **Write the code on the answer sheet.**

**Note:** You can change the question within 30 minutes of the start of exam

1. Use recently created directory as a workspace for eclipse.
2. Create a project named "CTISA". Write a program for calculating the area of a circle, and write a unit test for the same.
3. Save your progress in a local repository.
4. Create a new branch named your roll number. eg. 19000.
5. Push the newly create branch to the remote repo.