1. And 2. $ mkdir lab1 && cd lab1

$ touch info.txt

(Add text “Project” in info.txt)

$ git add .

$ git commit -m “Initial Commit”

$ git branch Development

$ git branch Testing

$ git remote add github <https://github.com/srinathyadav/VJITRepository/upload/master>$ git push github master Development Testing

3.Cloning to Development Machine (C)

$ git clone --branch Development [https://github.com/ srinathyadav/VJITRepository /upload/master](https://github.com/vedanth01/VJIT/upload/master) $ git remote add github <https://github.com/srinathyadav/lab1.git>

4.Cloning into Testing Machine (D)

$ git clone --branch Testing [https://github.com/ srinathyadav/VJITRepository /upload/master](https://github.com/vedanth01/VJIT/upload/master) $ git remote add github <https://github.com/srinathyadav/lab1.git>

5.On C

$ touch MyJavaCode.txt

$ git add .

$ git commit -m “Added MyJavaCode.txt”

$ git push github Development

On D

$ touch MyJUnitTestCase.txt

$ git add .

$ git commit -m “AddedMyJUnitTestCase.txt”

$ git push github Testing

Pulling changes from D

$ git pull github Testing