```
1
    /* ====== Branching Merging ======
       1) create (.git) repository of a progect
2
         => git init
3
       2) => git status
4
       3) => git add.
5
       4) => git commit -m "initial commit"
6
       5) this is very important project on live serve Many user use it
7
       6) If I want to cheage that time create Sub_Branch for it
8
       7) => git checkout -b subDevelop
9
         => git branch // to check branchs
10
       8) => git checkout subDevelop // switch
11
       9) develop some freatue use check it
12
       10) All the new freature ADD and commit
13
         => git status // subDevelop branch
14
         => git add.
15
         => git commit -m "Add to do list"
16
       11) BOSS call me ADD something on new freatuer on Master branch
17
         => git checkout master // swithc on master branch
18
19
       12) ***** Marge master branch to sub_branch ******
20
         1) go to master branch
21
22
         2) => git marge branchName
         3) => git status
23
         4) => git add.
24
         5) => git commit -m "marge two branch"
25
26
27
28 */
```