Asignment1

Branch Creation and Switching

Create a new branch named 'feature' and switch to it. Make changes in the 'feature' branch and commit them.

1.Branch creation:

git checkout -b branch name

2. switch to it:

Git checkout branchname

```
$ git add .
Hp@DESKTOP-IDBKGOF MINGW64 /c/Training/repository1/dummy (branch3cartfeature)
$ git status
On branch branch3cartfeature
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
         new file:
                      hello.txt
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
(commit or discard the untracked or modified content in submodules)
                       ../movieticket (untracked content)
Hp@DESKTOP-IDBKGOF MINGW64 /c/Training/repository1/dummy (branch3cartfeature)
$ git commit -m "aaded sample file"
[branch3cartfeature d218aa9] aaded sample file
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 dummy/hello.txt
Hp@DESKTOP-IDBKG0F MINGW64 /c/Training/repository1/dummy (branch3cartfeature)
$ git checkout -b feature
Switched to a new branch 'feature'
Hp@DESKTOP-IDBKGOF MINGW64 /c/Training/repository1/dummy (feature)
$ git branch
  branch1moviebookingfeature
  branch3cartfeature
* feature
  master
Hp@DESKTOP-IDBKGOF MINGW64 /c/Training/repository1/dummy (feature)
$ git merge branch3cartfeature
Already up to date.
```