Git master branch to feature branch

```
MINGW64:/c/myrepo
sivae@Siva MINGW64 /c/myrepo (master)
$ git checkout -b feature
fatal: a branch named 'feature' already exists
sivae@Siva MINGW64 /c/myrepo (master)
$ git branch -m feature
fatal: a branch named 'feature' already exists
sivae@Siva MINGW64 /<mark>c/myrepo (master)</mark>
$ git checkout feature
Switched to branch 'feature'
sivae@Siva MINGW64 /c/myrepo (feature)
$ echo "New feature Implementation">feature.txt
sivae@Siva MINGW64 /c/myrepo (feature)
$ git status
On branch feature
Untracked files:
  (use "git add <file>..." to include in what will be committed)
          feature.txt
nothing added to commit but untracked files present (use "git add" to track)
sivae@Siva MINGW64 /c/myrepo (feature)
$ git add
Nothing specified, nothing added.
hint: Maybe you wanted to say 'git add .'?
hint: Disable this message with "git config advice.addEmptyPathspec false"
sivae@Siva MINGW64 /c/myrepo (feature)
$ git add .
warning: in the working copy of 'feature.txt', LF will be replaced by CRLF the next time Git touches it
sivae@Siva MINGW64 /c/myrepo (feature)
$ git add feature.txt
sivae@Siva MINGW64 /c/myrepo (feature)
$ git commit -m "Added feature.txt with new feature implementation"
[feature 1d97a22] Added feature.txt with new feature implementation
 1 file changed, 1 insertion(+) create mode 100644 feature.txt
 sivae@Siva MINGW64 /c/myrepo (feature)
```