

SKILLING-1

K. Vinay
2000032226

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (master)
$ git branch
* master
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (master)
$ git branch -r
  origin/main
  origin/master
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (master)
$ git branch -a
* master
  remotes/origin/main
  remotes/origin/master
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (master)
$ git checkout -b cse
Switched to a new branch 'cse'
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (cse)
$ git push --set-upstream origin cse
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'cse' on GitHub by
visiting:
remote:      https://github.com/vinay-
kaliseti/CDD/pull/new/cse
remote:
To https://github.com/vinay-kaliseti/CDD.git
 * [new branch]      cse -> cse
Branch 'cse' set up to track remote branch 'cse' from
'origin'.
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (cse)
$ git checkout -b aids
```

Switched to a new branch 'aids'

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (aids)
$ git push --set-upstream origin aids
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'aids' on GitHub by
visiting:
remote:      https://github.com/vinay-
kalisetti/CDD/pull/new/aids
remote:
To https://github.com/vinay-kalisetti/CDD.git
 * [new branch]      aids -> aids
Branch 'aids' set up to track remote branch 'aids' from
'origin'.
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (aids)
$ git switch cse
Switched to branch 'cse'
Your branch is up to date with 'origin/cse'.
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (cse)
$ git checkout -b cse-h
Switched to a new branch 'cse-h'
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (cse-h)
$ git push --set-upstream origin cse-h
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'cse-h' on GitHub by
visiting:
remote:      https://github.com/vinay-
kalisetti/CDD/pull/new/cse-h
remote:
To https://github.com/vinay-kalisetti/CDD.git
 * [new branch]      cse-h -> cse-h
Branch 'cse-h' set up to track remote branch 'cse-h' from
'origin'.
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (cse-h)
```

```
$ git switch cse
```

```
Switched to branch 'cse'
```

```
Your branch is up to date with 'origin/cse'.
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (cse)
```

```
$ git checkout -b cse-r
```

```
Switched to a new branch 'cse-r'
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (cse-r)
```

```
$ git push --set-upstream origin cse-r
```

```
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
```

```
remote:
```

```
remote: Create a pull request for 'cse-r' on GitHub by  
visiting:
```

```
remote:      https://github.com/vinay-  
kaliseti/CDD/pull/new/cse-r
```

```
remote:
```

```
To https://github.com/vinay-kaliseti/CDD.git
```

```
* [new branch]      cse-r -> cse-r
```

```
Branch 'cse-r' set up to track remote branch 'cse-r' from  
'origin'.
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (cse-r)
```

```
$ git switch master
```

```
Switched to branch 'master'
```

```
Your branch is behind 'origin/master' by 1 commit, and can  
be fast-forwarded.
```

```
(use "git pull" to update your local branch)
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (master)
```

```
$ git checkout -b ece
```

```
Switched to a new branch 'ece'
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (ece)
```

```
$ git push --set-upstream origin ece
```

```
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
```

```
remote:
```

remote: Create a pull request for 'ece' on GitHub by visiting:
remote: <https://github.com/vinay-kalisetti/CDD/pull/new/ece>
remote:
To <https://github.com/vinay-kalisetti/CDD.git>
* [new branch] ece -> ece
Branch 'ece' set up to track remote branch 'ece' from 'origin'.

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (ece)
$ git branch
  aids
  cse
  cse-h
  cse-r
* ece
  master
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (ece)
$ git branch -r
  origin/aids
  origin/cse
  origin/cse-h
  origin/cse-r
  origin/ece
  origin/main
  origin/master
```

```
hp@DESKTOP-AMQOK54 MINGW64 /e/Gitlab (ece)
$ git branch -a
  aids
  cse
  cse-h
  cse-r
* ece
  master
  remotes/origin/aids
  remotes/origin/cse
```

remotes/origin/cse-h
remotes/origin/cse-r
remotes/origin/ece
remotes/origin/main
remotes/origin/master