

## GIT PULL SEQUENCE

Procedure to Pull The code from Remote to Local Repository:

- (1) To configure **git config -l** (or) **git config --list**
- (2) If User and email are needed to configure Then, **git config user.name username**  
and **git config user.email user emailid**
- (3) To clone the Remote Repository **git clone Repository Url**

The image consists of two screenshots of the Visual Studio Code interface, showing the process of cloning a repository and checking the git status.

**Top Screenshot:** The terminal window shows the user navigating through the file system to create a new directory named 'Application'.

```
Templates@
Videos/
balaji.venkat@Asplap1632 MINGW64 ~
$ pwd
/c/Users/balaji.venkat
balaji.venkat@Asplap1632 MINGW64 ~
$ cd ..
balaji.venkat@Asplap1632 MINGW64 /c/Users
$ cd ..
balaji.venkat@Asplap1632 MINGW64 /c
$ cd ..
balaji.venkat@Asplap1632 MINGW64 /
$ cd d
balaji.venkat@Asplap1632 MINGW64 /d
$ mkdir Application
balaji.venkat@Asplap1632 MINGW64 /d
$ ls
'$RECYCLE.BIN'/' Application/' 'My Documents/' 'System Volume Information/'
```

**Bottom Screenshot:** The terminal window shows the user cloning a repository and checking the git status.

```
'$RECYCLE.BIN'/' Application/' 'My Documents/' 'System Volume Information/'
balaji.venkat@Asplap1632 MINGW64 /d
$ cd Application
balaji.venkat@Asplap1632 MINGW64 /d/Application
$ git clone https://github.com/Balajii1302s/Projects.git
Cloning into 'Projects'...
remote: Enumerating objects: 44, done.
remote: Counting objects: 100% (44/44), done.
remote: Compressing objects: 100% (42/42), done.
remote: Total 44 (delta 1), reused 43 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (44/44), 19.34 KiB | 3.87 MiB/s, done.
Resolving deltas: 100% (1/1), done.
balaji.venkat@Asplap1632 MINGW64 /d/Application
$ git branch
fatal: not a git repository (or any of the parent directories): .git
balaji.venkat@Asplap1632 MINGW64 /d/Application
$ git checkout Grocery_Management_system
fatal: not a git repository (or any of the parent directories): .git
balaji.venkat@Asplap1632 MINGW64 /d/Application
$ git branch
```



