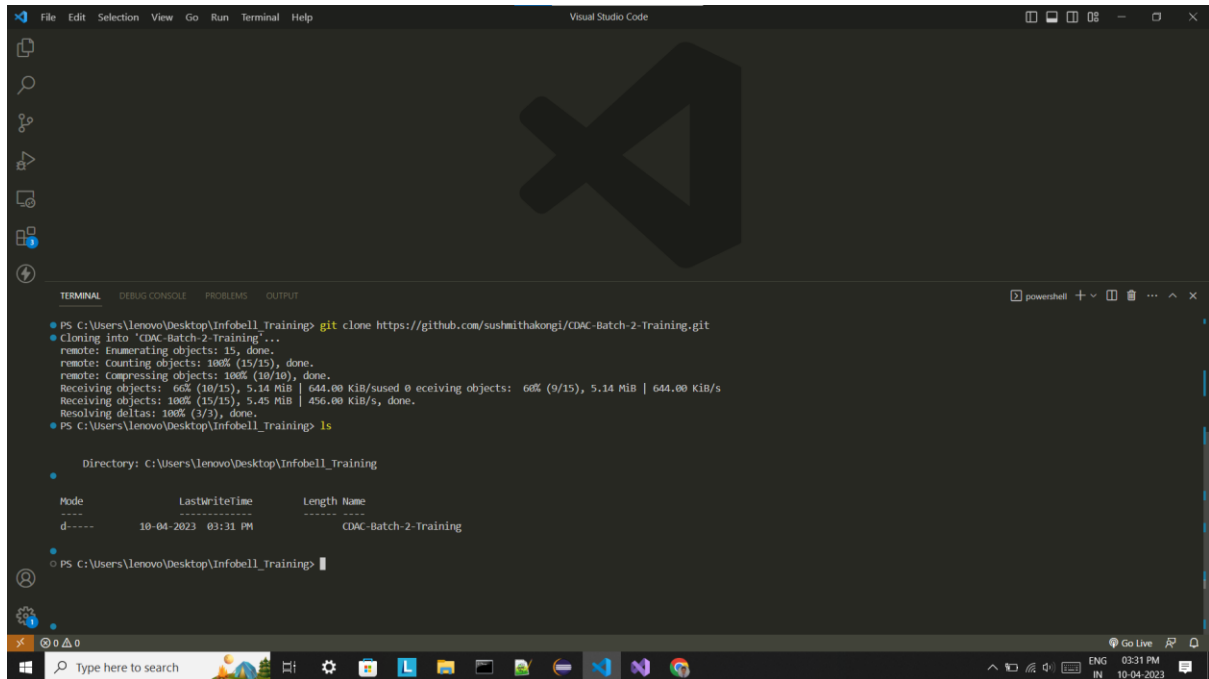


# Assignment 01

Name: Yogesh Baiskar

## Git Init



The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following commands and output:

```
PS C:\Users\lenovo\Desktop\Infobell_Training> git clone https://github.com/sushmithakong1/CDAC-Batch-2-Training.git
Cloning into 'CDAC-Batch-2-Training'...
remote: Enumerating objects: 15, done.
remote: Counting objects: 100% (15/15), done.
remote: Compressing objects: 100% (10/10), done.
Receiving objects: 66% (10/15), 5.14 MiB | 644.00 KiB/s, 0 eceiving objects: 60% (9/15), 5.14 MiB | 644.00 KiB/s
Receiving objects: 100% (15/15), 5.45 MiB | 456.00 KiB/s, done.
Resolving deltas: 100% (3/3), done.
PS C:\Users\lenovo\Desktop\Infobell_Training> ls
```

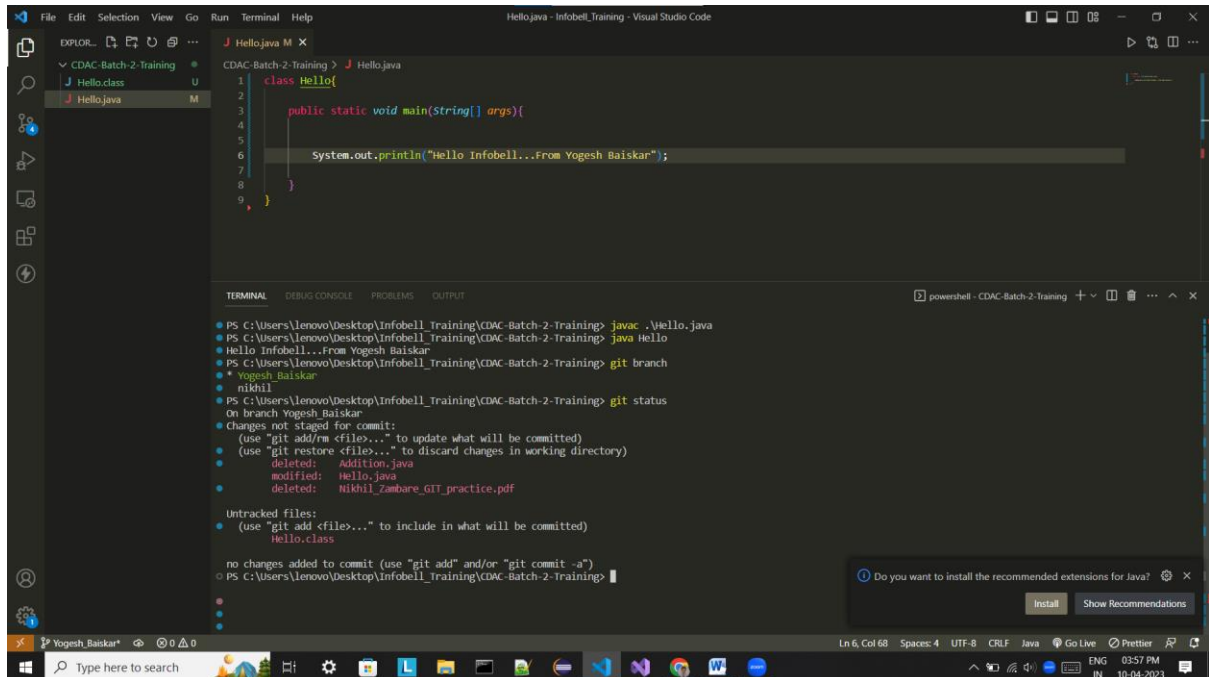
The output of the `ls` command shows the directory structure:

```
Directory: C:\Users\lenovo\Desktop\Infobell_Training
```

Mode	LastWriteTime	Length	Name
d-----	10-04-2023 03:31 PM		CDAC-Batch-2-Training

The terminal window is titled "powershell" and the Visual Studio Code window is titled "Visual Studio Code". The status bar at the bottom shows the file encoding as "ENG" and the date as "10-04-2023".

## New Branch



The screenshot shows the Visual Studio Code interface with a Java file named `Hello.java` open. The file contains the following code:

```
1 class Hello{
2
3     public static void main(String[] args){
4
5
6         System.out.println("Hello Infobell...From Yogesh Baiskar");
7     }
8 }
9 ,
```

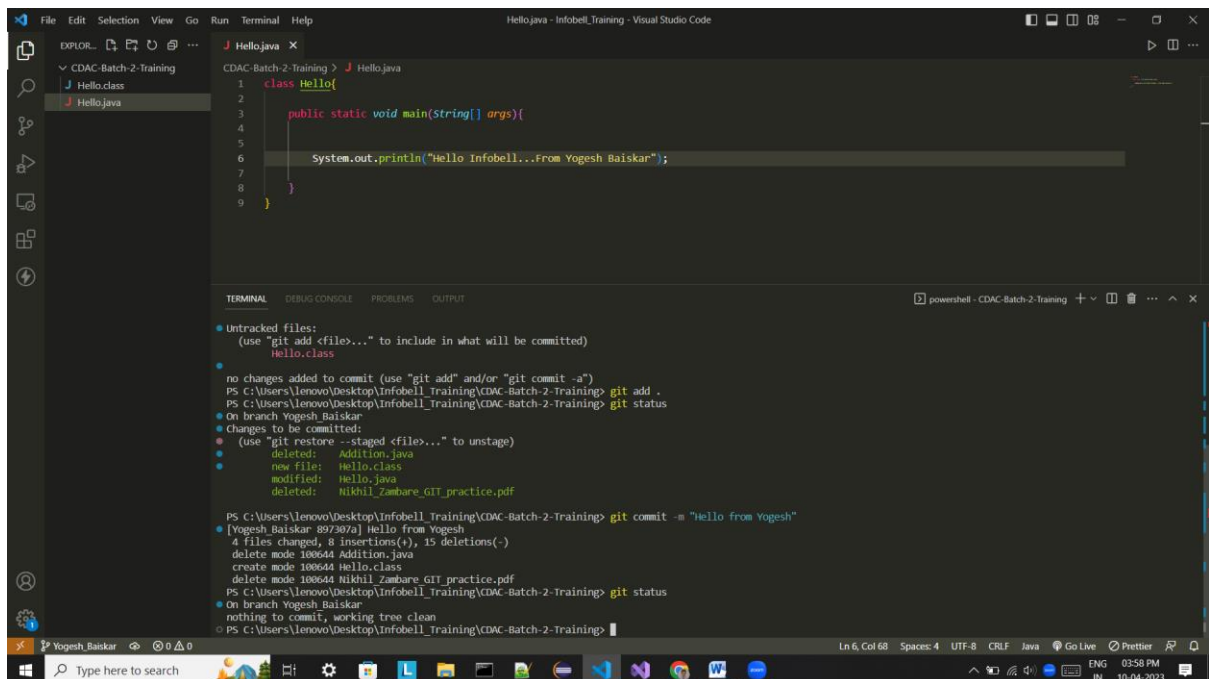
The terminal window shows the following commands and output:

```
PS C:\Users\lenovo\Desktop\Infobell_Training\CDAC-Batch-2-Training> javac .\Hello.java
PS C:\Users\lenovo\Desktop\Infobell_Training\CDAC-Batch-2-Training> java Hello
Hello Infobell...From Yogesh Baiskar
PS C:\Users\lenovo\Desktop\Infobell_Training\CDAC-Batch-2-Training> git branch
* Yogesh_Baiskar
nikhil
PS C:\Users\lenovo\Desktop\Infobell_Training\CDAC-Batch-2-Training> git status
On branch Yogesh_Baiskar
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:    Addition.java
    modified:   Hello.java
    deleted:    Nikhil_Zamhare_GIT_practice.pdf

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Hello.class

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\Users\lenovo\Desktop\Infobell_Training\CDAC-Batch-2-Training>
```

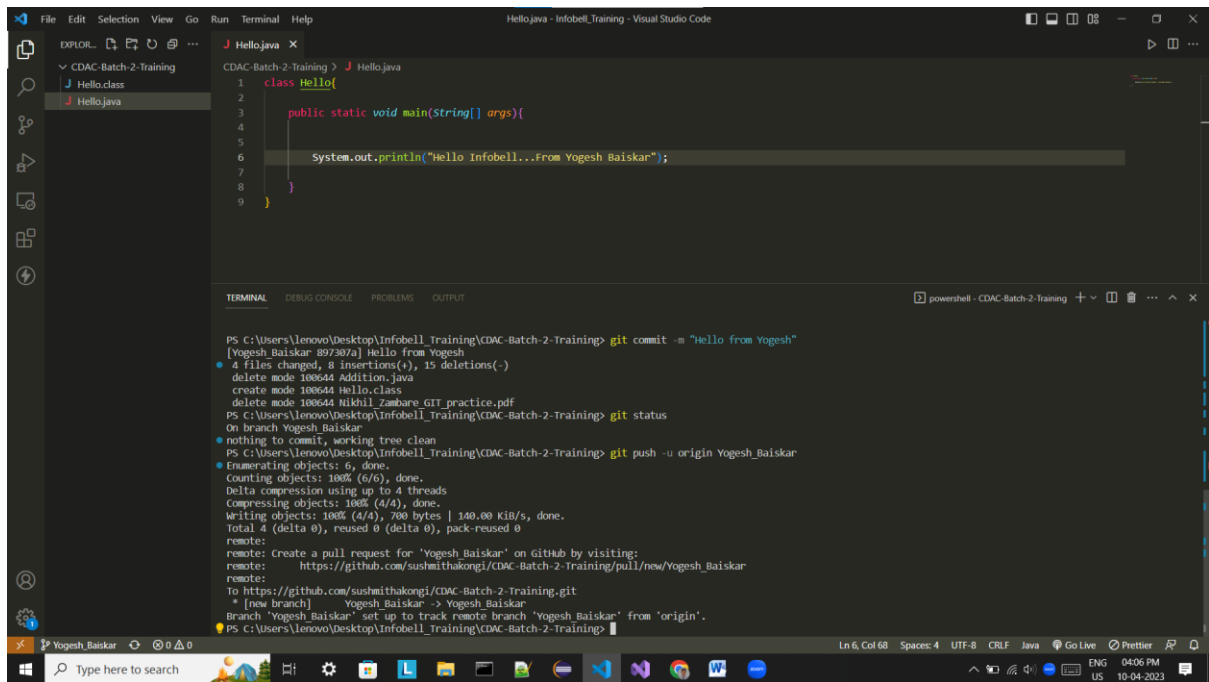
## Git Commit



The screenshot shows the Visual Studio Code interface with the same `Hello.java` file open. The terminal window shows the following commands and output:

```
PS C:\Users\lenovo\Desktop\Infobell_Training\CDAC-Batch-2-Training> git commit -m "Hello from Yogesh"
[Yogesh Baiskar 897307a] Hello from Yogesh
4 files changed, 8 insertions(+), 15 deletions(-)
delete mode 100644 Addition.java
create mode 100644 Hello.class
delete mode 100644 Nikhil_Zamhare_GIT_practice.pdf
PS C:\Users\lenovo\Desktop\Infobell_Training\CDAC-Batch-2-Training> git status
On branch Yogesh_Baiskar
nothing to commit, working tree clean
PS C:\Users\lenovo\Desktop\Infobell_Training\CDAC-Batch-2-Training>
```

## Git Push



## Git Conflict

