

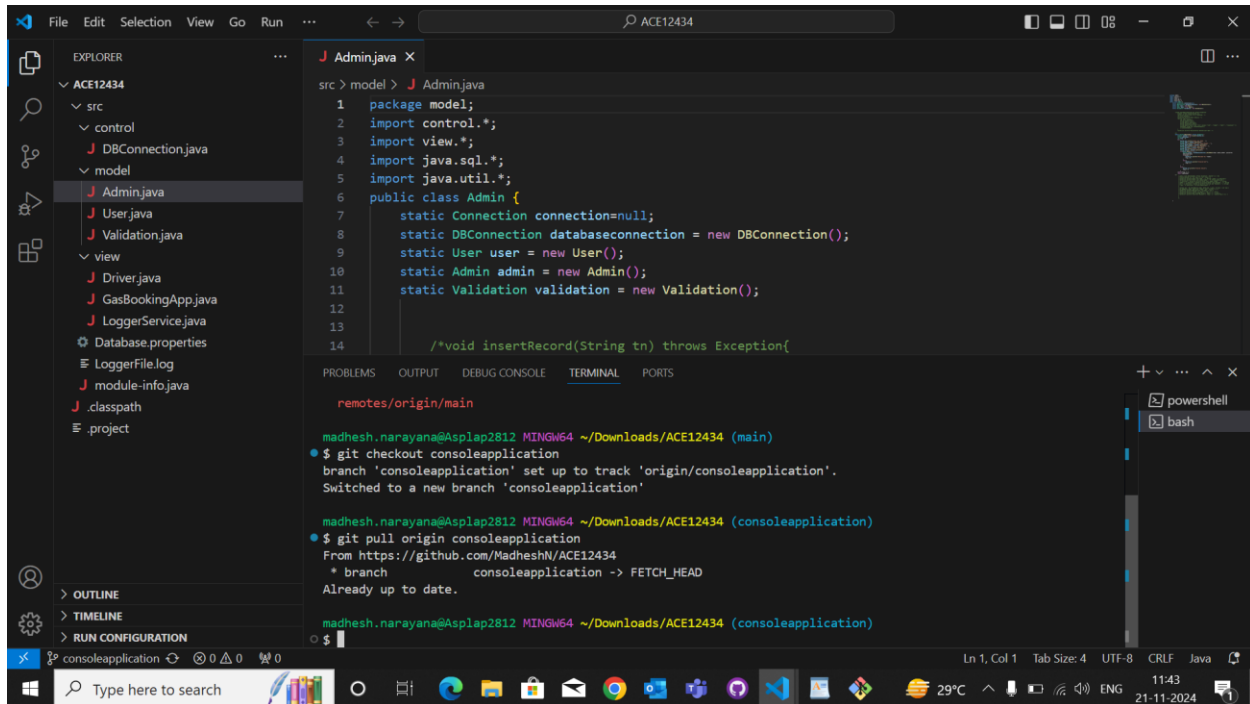
Name : Madhesh N

Employee ID : ACE12434

Practice : IAS

Screenshots of pulling my source code From GitHub to VsCode :

1) BY USING git pull origin :



The screenshot shows the Visual Studio Code interface. On the left, the Explorer pane displays a project structure for 'ACE12434' with folders 'src', 'control', 'model', and 'view'. The 'model' folder is expanded, showing 'Admin.java', 'User.java', and 'Validation.java'. The 'Admin.java' file is open in the editor, showing Java code for a class 'Admin' with static variables and methods. The bottom panel contains the 'TERMINAL' tab, which shows the output of git commands. The terminal output indicates that the user has checked out the 'consoleapplication' branch and pulled the latest changes from the origin. The status bar at the bottom shows the current branch as 'consoleapplication' and the file encoding as 'UTF-8'.

```
src > model > J Admin.java
1 package model;
2 import control.*;
3 import view.*;
4 import java.sql.*;
5 import java.util.*;
6 public class Admin {
7     static Connection connection=null;
8     static DBConnection databaseconnection = new DBConnection();
9     static User user = new User();
10    static Admin admin = new Admin();
11    static Validation validation = new Validation();
12
13    /*void insertRecord(String tn) throws Exception{
14
```

```
remotes/origin/main
madhesh.narayana@Asplap2812 MINGW64 ~/Downloads/ACE12434 (main)
$ git checkout consoleapplication
branch 'consoleapplication' set up to track 'origin/consoleapplication'.
Switched to a new branch 'consoleapplication'

madhesh.narayana@Asplap2812 MINGW64 ~/Downloads/ACE12434 (consoleapplication)
$ git pull origin consoleapplication
From https://github.com/MadheshN/ACE12434
* branch      consoleapplication -> FETCH_HEAD
Already up to date.

madhesh.narayana@Asplap2812 MINGW64 ~/Downloads/ACE12434 (consoleapplication)
$
```

2 ) BY using Ctrl+Shift+P -> Git:clone -> remote repository URL

