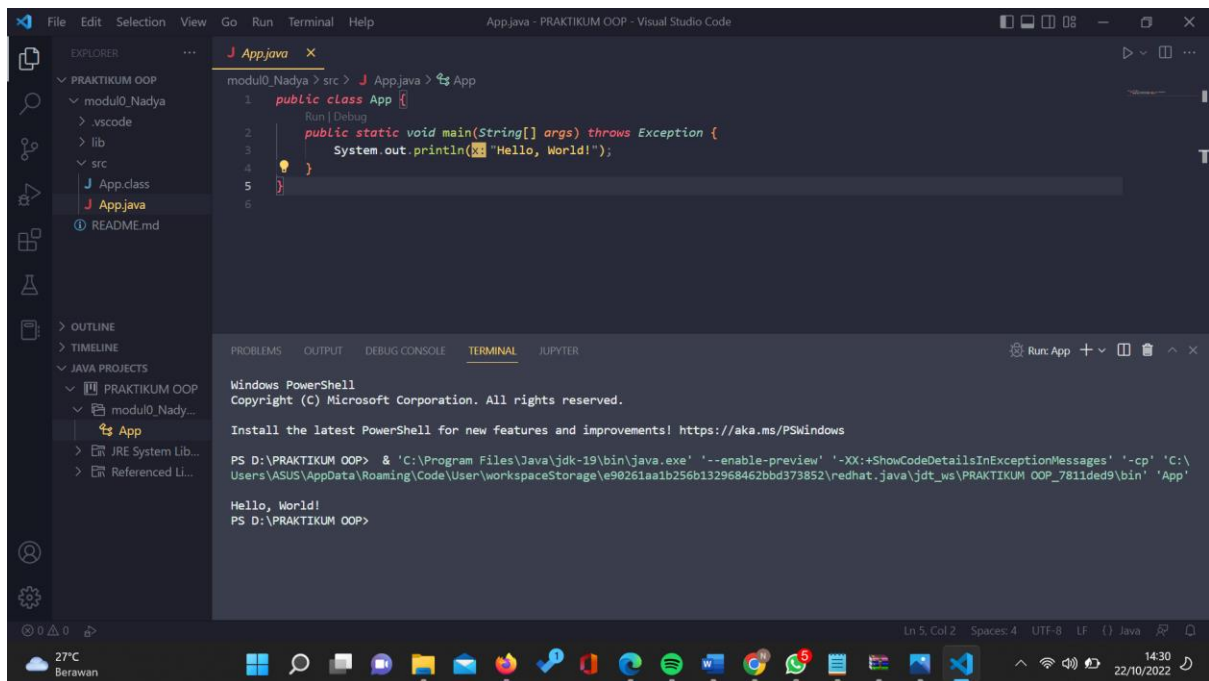


1. Sertakan bukti screenshot print “Hello World” java di Visual Studio Code



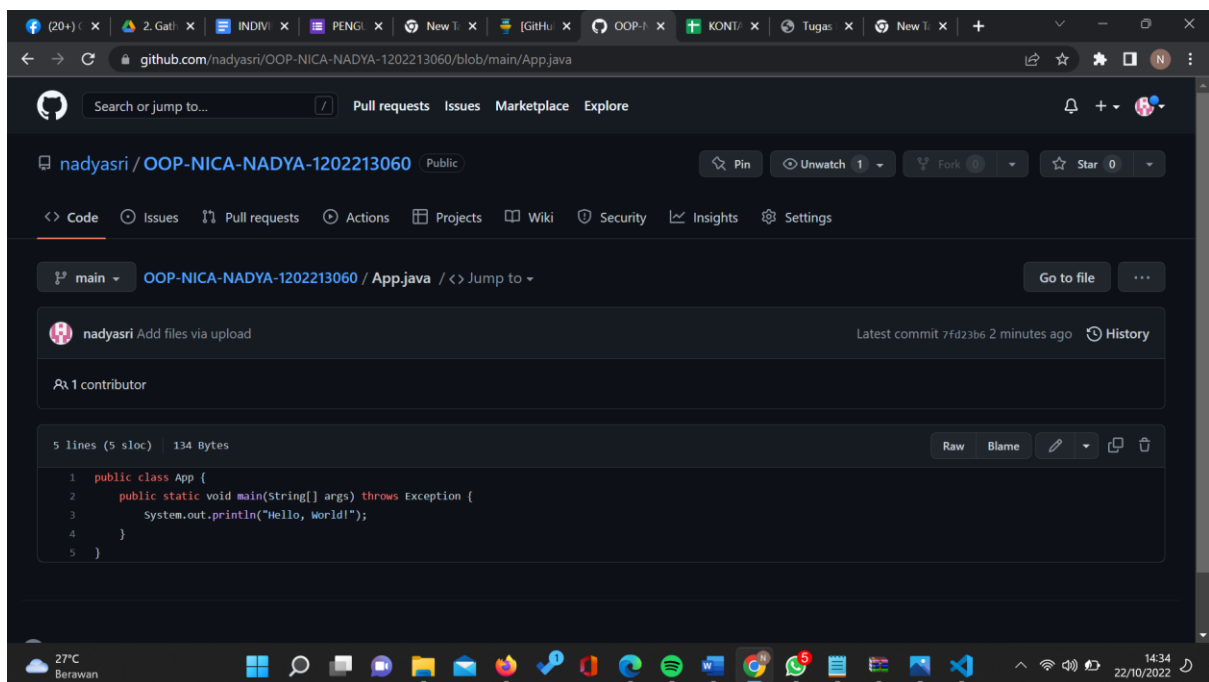
The screenshot shows the Visual Studio Code interface with a Java file named `App.java` open. The code is as follows:

```
1 public class App {  
2     public static void main(String[] args) throws Exception {  
3         System.out.println("Hello, World!");  
4     }  
5 }  
6
```

The terminal output shows the command to run the application and the resulting output:

```
PS D:\PRAKTIKUM OOP> & 'C:\Program Files\Java\jdk-19\bin\java.exe' '-enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\ASUS\AppData\Roaming\Code\User\workspaceStorage\ea90261aa1b256b132968462bbd373852\redhat.java\jdt_ws\PRAKTIKUM OOP_7811ded9\bin' 'App'  
  
Hello, World!  
PS D:\PRAKTIKUM OOP>
```

2. Sertakan bukti screenshot repository setelah push Hello World ke Github



The screenshot shows the GitHub repository page for `nadyasri/OOP-NICA-NADYA-1202213060`. The file `App.java` is selected, and the code is displayed as follows:

```
1 public class App {  
2     public static void main(String[] args) throws Exception {  
3         System.out.println("Hello, World!");  
4     }  
5 }
```

The repository page also shows the commit history and the file's metadata (5 lines, 134 Bytes).

3. Sertakan bukti screenshot sudah mengundang asisten praktikumnya sebagai collaborator

