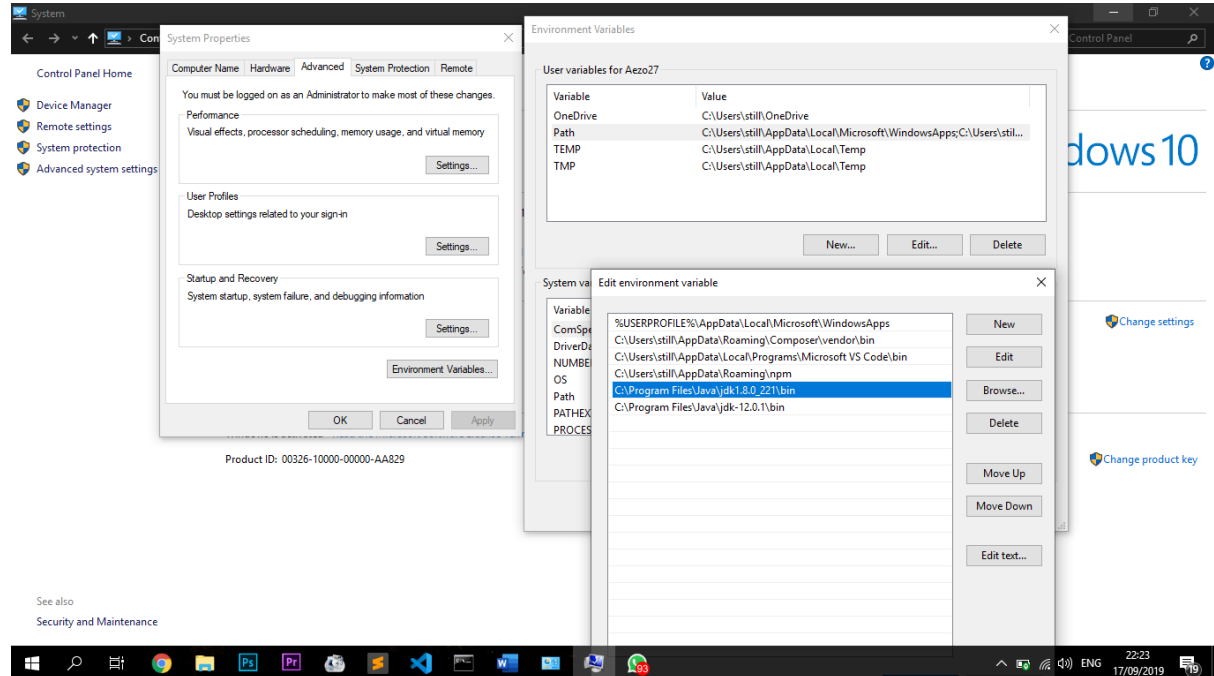


Nama : Wahyu Setyaji Rama Dwijaya
NIM : L200180065
Kelas : B

MODUL 1

Menambah Path:



Kode Program:

```
File Edit Selection View Go Debug Terminal Help Program.java - eventback2 - Visual Studio Code
E > Tugas > Java > Program.java > Program
1 //nama class Program
2 public class Program{
3     //membuat method main()
4     Run | Debug
5     public static void main(String[] args) {
6         //statemen untuk menampilkan String
7         System.out.println("Hello World");
8     }
9 //tutup blok class Program
10 }
11 }

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
E:
E:\>cd E:\Tugas\Java
E:\Tugas\Java>javac Program.java
E:\Tugas\Java>java Program
Hello World
E:\Tugas\Java>
```

The screenshot shows a Visual Studio Code editor with a Java file named 'Program.java' open. The code contains a single class named 'Program' with a main method that prints 'Hello World' to the console. The terminal below shows the command-line steps to compile ('javac Program.java') and run ('java Program') the program, resulting in the output 'Hello World'. The status bar at the bottom indicates the file is in 'master' branch, has 0 changes, and shows the date/time as 17/09/2019.