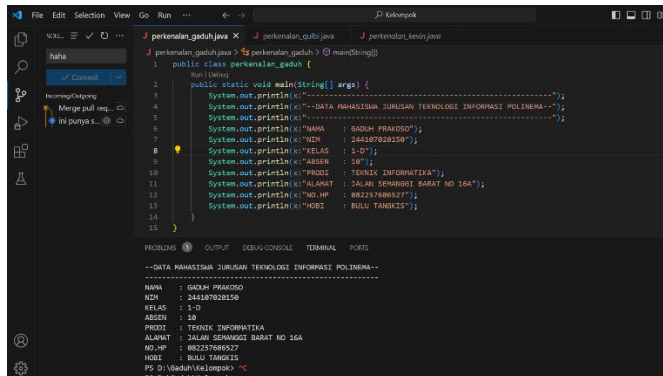


Tugas

1. Membuat program berisi biodata

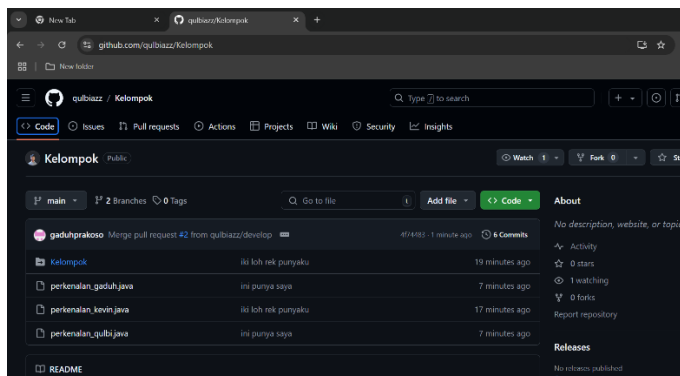


The screenshot shows an IDE with a Java file named `perkenalan_gaduh.java`. The code is as follows:

```
1 public class perkenalan_gaduh {  
2     public static void main(String[] args) {  
3         System.out.println("-----DATA MAHASISWA JURUSAN TEKNOLOGI INFORMASI POLINEMA-----");  
4         System.out.println("Nama : GADUH PRANOSO");  
5         System.out.println("NIM : 244187020150");  
6         System.out.println("KELAS : 3-D");  
7         System.out.println("PRODI : TEKNIK INFORMATIKA");  
8         System.out.println("ALAMAT : JALAN SEMANGGI BARAT NO 16A");  
9         System.out.println("NO HP : 882237686527");  
10        System.out.println("HOBI : BULU TANGKIS");  
11    }  
12 }  
13  
14  
15 }
```

The output window shows the program's execution, printing the student's biodata in a formatted manner.

2. Membuat repository kelompok



3. Membuat Kanban board kelompok sesuai dengan pengerjaan soal nomor 2

