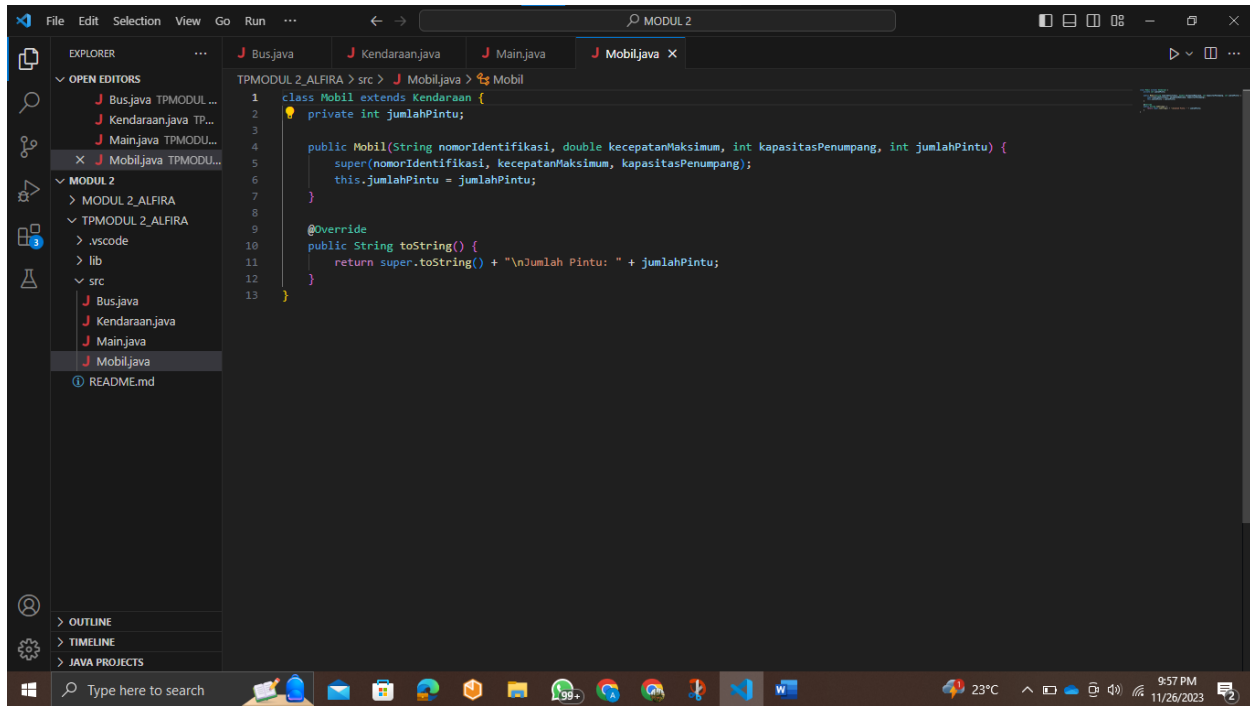


This screenshot shows the Visual Studio Code editor with the `Main.java` file open. The Explorer sidebar on the left shows the project structure for `MODUL 2`, including `TPMODUL_2_ALFIRA`, `src`, and `lib`. The `Main.java` file is selected in the Explorer. The code in the editor is as follows:

```
1 public class Main {
2     public static void main(String[] args) {
3         Mobil mobil = new Mobil(nomorIdentifikasi:"M567", kecepatanMaksimum:120.0, kapasitasPenumpang:5, jumlahPintu:4);
4         Bus bus = new Bus(nomorIdentifikasi:"B345", kecepatanMaksimum:80.0, kapasitasPenumpang:30, jumlahKursi:40);
5
6         System.out.println("Informasi Mobil:\n" + mobil.toString() + "\nMaktu Tempuh: "
7             + mobil.hitungMaktuTempuh(jarak:200.0) + " jam\n");
8
9         System.out.println("Informasi Bus:\n" + bus.toString() + "\nMaktu Tempuh: "
10             + bus.hitungMaktuTempuh(jarak:200.0) + " jam");
11     }
12 }
13
```



This screenshot shows the Visual Studio Code editor with the `Mobil.java` file open. The Explorer sidebar on the left shows the project structure for `MODUL 2`, including `TPMODUL_2_ALFIRA`, `src`, and `lib`. The `Mobil.java` file is selected in the Explorer. The code in the editor is as follows:

```
1 class Mobil extends Kendaraan {
2     private int jumlahPintu;
3
4     public Mobil(String nomorIdentifikasi, double kecepatanMaksimum, int kapasitasPenumpang, int jumlahPintu) {
5         super(nomorIdentifikasi, kecepatanMaksimum, kapasitasPenumpang);
6         this.jumlahPintu = jumlahPintu;
7     }
8
9     @Override
10    public String toString() {
11        return super.toString() + "\nJumlah Pintu: " + jumlahPintu;
12    }
13 }
```

