

PRAKTIKUM
PEMROGRAMAN BERORIENTASI OBJEK
MODUL 5 (QUIZ 1)



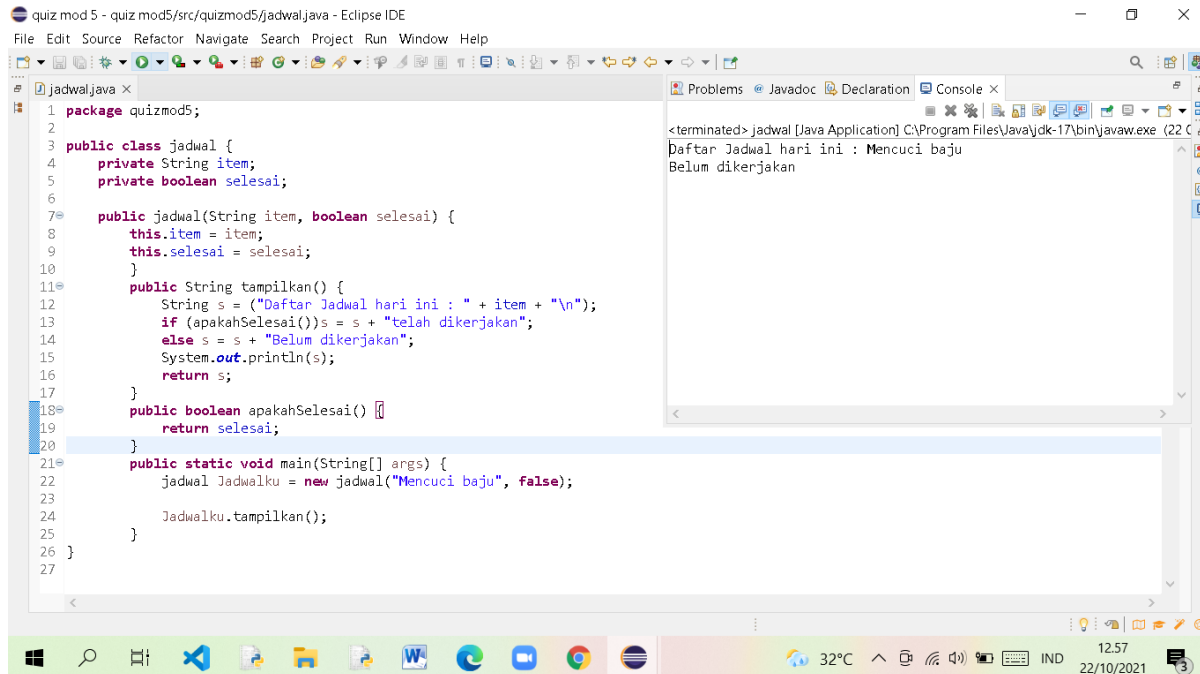
Nama : NICKY JULYATRIKA SARI

NIM : L200200101

PROGRAM STUDI
INFORMATIKA
FAKULTAS KOMUNIKASI DAN INFORMATIKA
UNIVERSITAS MUHAMMADIYAH SURAKARTA
TAHUN 2021/2022

➤ urutkan dengan tepat dimulai dari deklarasi class, variable, metode, dan terakhir metode main(). Kirimkan kembali hasil program anda.

- Hasil program



The screenshot shows the Eclipse IDE with a Java file named `jadwal.java` in the `quizmod5` package. The code defines a `jadwal` class with private attributes `item` and `selesai`, a constructor, a `tampilkan()` method, an `apakahSelesai()` method, and a `main()` method. The `main()` method creates a `jadwal` object with the value "Mencuci baju" and calls `tampilkan()`. The console output shows the result of the program execution.

```
1 package quizmod5;
2
3 public class jadwal {
4     private String item;
5     private boolean selesai;
6
7     public jadwal(String item, boolean selesai) {
8         this.item = item;
9         this.selesai = selesai;
10    }
11    public String tampilkan() {
12        String s = ("Daftar Jadwal hari ini : " + item + "\n");
13        if (apakahSelesai()) s = s + "telah dikerjakan";
14        else s = s + "Belum dikerjakan";
15        System.out.println(s);
16        return s;
17    }
18    public boolean apakahSelesai() {
19        return selesai;
20    }
21    public static void main(String[] args) {
22        jadwal Jadwalku = new jadwal("Mencuci baju", false);
23
24        Jadwalku.tampilkan();
25    }
26 }
27
```

Console Output:

```
<terminated> jadwal [Java Application] C:\Program Files\Java\jdk-17\bin\javaw.exe (22 C
Daftar Jadwal hari ini : Mencuci baju
Belum dikerjakan
```