

LAPORAN AKHIR PRAKTIKUM

Mata Praktikum : RPL 2
Kelas : 4IA06
Praktikum ke- : 1
Tanggal : 15 October 2024
Materi : Desain Perangkat Lunak Berbasis Komponen
NPM : 50421535
Nama : Fizri Rosdiansyah
Ketua Asisten : Gilbert Jefferson Faozato Mendrofa
Paraf Asisten :
Nama Asisten :
Jumlah Lembar : 3 Lembar

LABORATORIUM TEKNIK INFORMATIKA

UNIVERSITAS GUNADARMA

2024

Rekayasa Perangkat Lunak 2

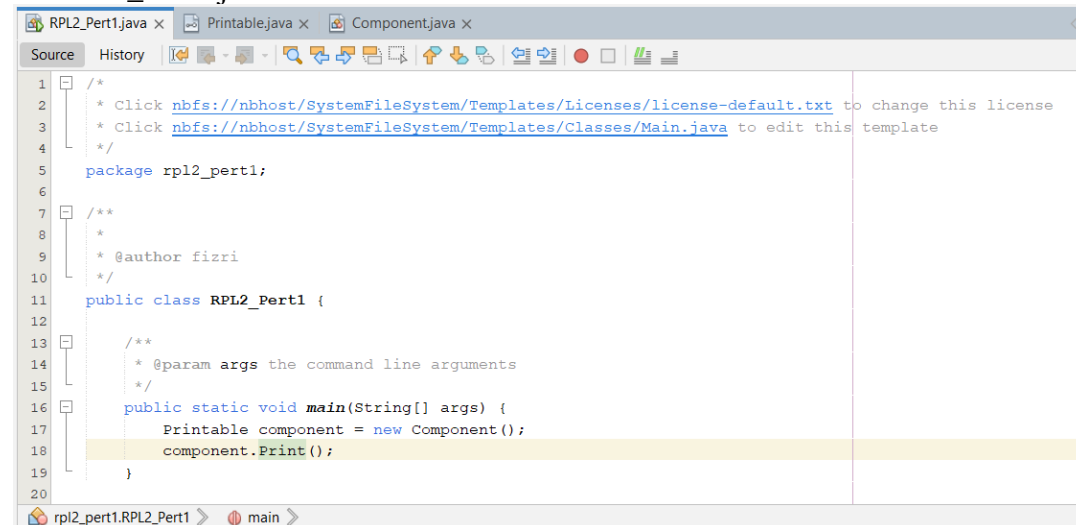
Soal

1. Buatlah program seperti pada video, tetapi ganti output program menjadi Nama,NPM, serta Kelas kalian

Jawab

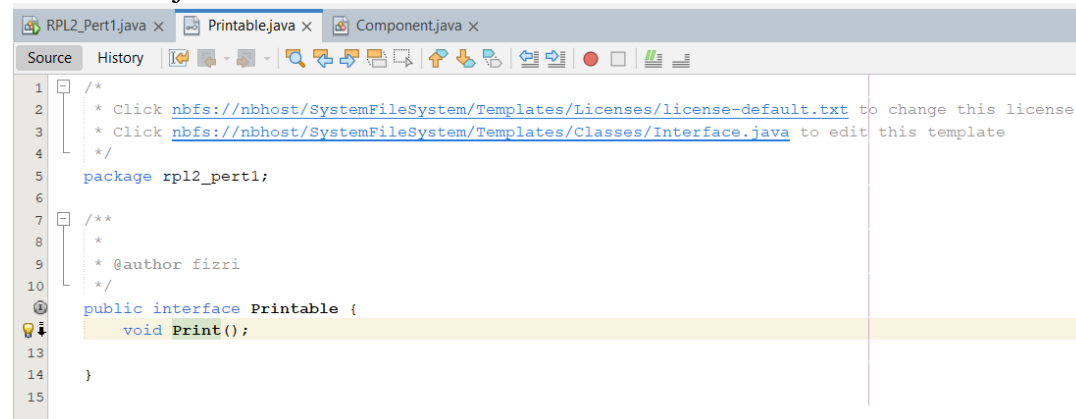
1.

A. RPL2_Pert1.java



```
1  /*  
2  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license  
3  * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template  
4  */  
5  package rpl2_pert1;  
6  
7  /**  
8   *  
9   * @author fizri  
10  */  
11  public class RPL2_Pert1 {  
12  
13      /**  
14       * @param args the command line arguments  
15       */  
16      public static void main(String[] args) {  
17          Printable component = new Component();  
18          component.Print();  
19      }  
20  }
```

B. Printable.java



```
1  /*  
2  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license  
3  * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Interface.java to edit this template  
4  */  
5  package rpl2_pert1;  
6  
7  /**  
8   *  
9   * @author fizri  
10  */  
11  public interface Printable {  
12      void Print();  
13  }  
14  
15  }
```

C. Component.java



```
1  /*  
2  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license  
3  * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template  
4  */  
5  package rpl2_pert1;  
6  
7  /**  
8   *  
9   * @author fizri  
10  */  
11  public class Component implements Printable {  
12      @Override  
13      public void Print() {  
14          System.out.println("Nama : Fizri Rosdiansyah \nNPM : 50421535 \nKelas : 4IA06");  
15      }  
16  }  
17  
18  }
```

D.Output

