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
```

```
RPL2_Pert1.java × 🗟 Printable.java × 🚳 Component.java ×
 Source History 🖟 📮 - 📮 - 🔍 🞝 🞝 🖶 🖫 🖓 🍪 😉 💇 🔴 🔲 🕌 🚆
 1 - /*
      * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
      * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
 3
     package rpl2_pert1;
 7 📮 /**
    *
 * @author fizri
 */
    public class RPL2_Pert1 {
 11
 12
 13 📮
         * @param args the command line arguments
 14
 15
        public static void main(String[] args) {
 16
 17
            Printable component = new Component();
     component.Print();
 18
B. Printable.java
RPL2_Pert1.java × Printable.java × 🚳 Component.java ×
 1 📮 /
```

```
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license  
* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Interface.java to edit  
*/
 3
      package rpl2_pert1;
 8
     * @author fizri
 9
10
 (I)
       public interface Printable {
       void Print();
₩.
13
```

C. Component.java

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

D.Output

