

Nama Ismarianto

NPM 201943579152

mataku ujian PBO

Kelas X5C

Jawaban

1. Buatlah program Pinjaman Koperasi untuk Karyawan Tetap dan Karyawan Honorer berdasarkan pilihan Golongan Pinjaman dari output yang sudah ada

main class :

```
/**
```

```
* Write a description of class MainClass here.
```

```
*
```

```
* @author (your name)
```

```
* @version (a version number or a date)
```

```
*/
```

```
public class MainClass
```

```
{
```

```
    instance variables - replace the example below with your own
```

```
    public static void main(String args[]){
```

```
}
```

```
}
```

```
/**
```

```
 * Write a description of class karyawan_tetap here.
```

```
 *
```

```
 * @author (your name)
```

```
 * @version (a version number or a date)
```

```
 */
```

```
import java.util.Scanner;
```

```
public class karyawan_tetap
```

```
{
```

instance variables - replace the example below with your own

```
public static void main(String[] args){
```

```
String nama;
```

```
int nik;
```

```
Scanner scan = new Scanner(System.in);
```

```
System.out.println("1. Karyawan Tetap");
```

```
System.out.println("Silahkan Masukkan Nama: ");
```

```
nama = scan.nextLine();
```

```
System.out.println("Silahkan Masukkan NIK: ");
```

```
nik = scan.nextInt();
```

```
}
```

```
}
```

```
/**
```

```
 * Write a description of class karyawan_honorer here.
```

```
 *
```

```
 * @author (your name)
```

```
 * @version (a version number or a date)
```

```
 */
```

```
public class karyawan_honorer
```

```
{
```

```
    instance variables - replace the example below with your own
```

```
    private int x;
```

```
    ** /
```

```
* Constructor for objects of class karyawan_honorer
```

```
*/
```

```
public karyawan_honorer()
```

```
{
```

```
    initialize instance variables
```

```
    x = 0;
```

```
    }
```

```
** /
```

```
* An example of a method - replace this comment with your own
```

```
*
```

```
* @param y a sample parameter for a method
```

```
* @return the sum of x and y
```

```
*/
```

```
public int sampleMethod(int y)
```

```
{
```

```
    put your code here
```

```
    return x + y;
```

```
    }
```

```
}
```

```
/**
```

```
* Write a description of class pinjaman_uang here.
```

```
*
```

```
* @author (your name)
```

```
* @version (a version number or a date)
```

```
*/  
import java.util.Scanner;  
  
public class pinjaman_uang  
{  
  
    public static void status(int status){  
        if(status == 1){  
  
            else{  
  
                }  
            }  
        }  
    }  
}
```

2. Aplikasi Cucian mobil

```
import java.util.Scanner;  
/**  
*
```

```
* @author ismarianto 201943579152
```

```
*/
```

```
public class Cuci_mobil {
```

```
public static void main (String [] hady){
```

```
Scanner in = new Scanner (System.in);
```

```
String nama,alamat,no_telp,email,keterangan;
```

```
int jenis_harga, jenis_jasa;
```

```
System.out.print("Masukan Nama  :");
```

```
nama = in.nextLine();
```

```
System.out.print("Masukan Alamat  :");
```

```
alamat = in.nextLine();
```

```
System.out.print("Masukan No Telp: ");
```

```
no_telp = in.nextLine();
```

```
System.out.print("Masukan Email: ");
```

```
email = in.nextLine();
```

```
System.out.print("Jenis Jasa  \n 1. Cuci Mobil \n 2. Salon Mobil Interior  
\n 3. Salon Mobil Eksterior:");
```

```
jenis_harga = in.nextInt();
```

```
System.out.print("Jenis Jasa  \n 1. Team sea (2 orang) \n 2. Team  
mountain \n 3. Team Forest  :");
```

```
jenis_jasa = in.nextInt();
```

```
System.out.print("Berikan Kerangan Pemesan: ");  
keterangan = in.nextLine();
```

```
System.out.print("=====  
=====");
```

```
System.out.print("Jasa yang di pesan: \n "+jenis_jasa+"\n 2. Nama  
Penyedia Jasa "+jenis_jasa+"\n Keterangan "+keterangan+" :");  
jenis_jasa = in.nextInt();
```

```
    }  
}
```

3. Aplikasi sewa tenda

main class

```
import java.util.Scanner;
```



```
/**
```

```
*
```

```
* @author ismarianto 201943579152
```

```
*/
```

```
public class sewa_tenda {
```

```
public static void main (String [] hady){
```

```
Scanner in = new Scanner (System.in);
```

```
String
```

```
nama,alamat,no_telp,email,keterangan,jenis_tenda,jenis_harga,jenis_jasa,jenis_dekor;
```

```
System.out.print("Masukan Nama Penyewa: ");
```

```
nama = in.nextLine();
```

```
System.out.print("Masukan No Telp Penyewa :");
```

```
alamat = in.nextLine();
```

```
System.out.print("List Jenis Tenda \n 1. Tenda terpal \n 2. Tenda Umum  
\n 3. Tenda Pernikahan:");
```

```
jenis_harga = in.nextLine();
```

```
System.out.print("Lis Ukuran tenda \n 1. S \n 2. M \n 3. XL :");
```

```
jenis_tenda = in.nextLine();
```

```
System.out.print("List Dekor tenda \n 1. Silver \n 2. Gold \n 3. Bronze :");
```



```
jenis_dekor = in.nextLine();
```

```
System.out.print("Jenis tenda pilihan anda: ");
```

```
keterangan = in.nextLine();
```

```
System.out.print("=====Data  
pemesan=====");
```

```
System.out.print("nama pemesan \n: "+nama+"jenis pesan: \n  
"+jenis_tenda+" \n 2. Nama Penyedia Jasa "+jenis_harga+" \n Dekor  
"+jenis_dekor+" :");
```

```
jenis_jasa = in.nextLine();
```

```
}
```

```
}
```

```
class costumer
```

```
/**
```

```
* Write a description of class customer here.
```

```
*
```

```
* @author (your name)
```

```
* @version (a version number or a date)
```

```
*/
```

```
public class customer{
```

```
    public void nama(String nama){
```

```
        System.out.print("Nama :"+nama);
```

```
    }
```

```
    public void no_hp(int no_hp){
```

```
        System.out.print("No Hp :"+no_hp);
```

```
    }
```

```
}
```

```
abstract class
```

```
/**
```

```
 * Write a description of class tenda here.
```

```
 *
```

```
 * @author (your name)
```

```
 * @version (a version number or a date)
```

```
*/
```

```
import java.util.Scanner;
```

```
abstract class tenda
```

```
{
```

```
public static int ukuran;
```

```
public void cetakdata(String nama) {
```

```
System.out.println("");
```

```
}
```

```
public void jenis() {
```

```
System.out.println("Jenis");
```

```
}
```

```
public static void ukuran() {
```

```
String pilihukuran;
```

```
System.out.println("List Ukuran tenda");
```

```
System.out.println("1. X Harga Rp 1500.000");
```

```
System.out.println("2. M Harga Rp 2300.000");
```

```
System.out.println("2. XL Harga Rp 3800.000");
```

```
Scanner input = new Scanner(System.in);
```

```
System.out.print("Ukuran tenda pilihan anda");
```

```
if(ukuran == 1){  
    pilihukuran = "S";  
    else if(ukuran == 2){  
        pilihukuran = "M";  
        else if(ukuran == 3){  
            pilihukuran = "XL";  
        }  
        else{ }  
        System.out.print("Ukuran tenda tidak ada");  
    }  
}
```

```
public void dekor() {  
    System.out.println("Dekor");  
}
```

```
public void cetaktotal() {  
    System.out.println("Cetak Total :");  
}
```