Nama Ismarianto	NPM	201943579152
mataku ujian PBO	Kelas	X5C
Jawaban		
1. Buatlah program Pinjaman Koperasi u	ıntuk K	Karyawan Tetap dan
Karyawan Honorer berdasarkan pilihan	Golong	an Pinjaman dari output
yang sudah ada		
main class :		
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 examp	ole belo	w with your own
public static void main(String args[]){		

7
}
/**
* 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 Masukna Nama: ");
nama = scan.nextLine();
System.out.println("Silahkan Masukan 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
1
instance variables - replace the example below with your own
private int x;
** /

* Constructor for objects of class karyawan_honorer
*/
public karyawan_honorer()
{
initidlise instance variables
x = 0;
7
** /
* 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 y/dur code here
return x + y;
7
7
/**
* Write a description of class pinjaman_uang here.
*
* @author (your name)
* @version (a version number or a date)
(a.c. sion (a. roi sion name)

*/
import java.util.Scanner;
public class pinjaman_uang
{
public static void status(int status){
if(status == 1){
else{}
}
}
7
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.next(ine();
System.out.print("Masukan Alamat ":);
alamat = in.next(ine();
System.out.print("Masukan No Telp: ");
no_telp = in.next(ine();
System.out.print("Masukan Email: ");
email = in.next(ine();
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();
Je na Line ()

_keterangan = in.next(ine();
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,je
nis_dekor;
System.out.print("Masukan Nama Penyewa: ");
nama = in.next(ine();
_alamat = in.next(ine();
System.out.print("List Jenis Tenda \n 1. Tenda terpal \n 2. Tenda Umum
\n 3. Tenda Pernikahan:");
jenis_harga = in.next(ine();
System.out.print("Lis Ukuran tenda \n 1.S\n 2. M\n 3. XL\:");
jenis_tenda = in.next(ine();
System.out.print("List Dekor tenda \n 1.Silver \n 2. Gold \n 3. Bronze :");

_jenis_dekor = in.next(ine();
System.out.print("Jenis tenda pilihan anda: ");
_keterangan = in.next(ine();
System.out.print("===============Data "1
_pemesan====================================
"+jenis_tenda+" \n 2. Nama Penyedia Jasa "+jenis_harga+" \n Dekor
)
}
class costumer
CIASS COSCUMER
/**
* 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
<i>{</i>
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 1.500.000");
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 (lukuran == 2){
pilihukuran = "M";
else if (lukuran == 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 ");
```