Nama : Muhammad Arief Fiqron Saputra

NIM : F1B021072

KLP : 1

|  |  |  |
| --- | --- | --- |
| **No** | **Script** | **Hasil Running** |
| 1 | package percobaan8;  import java.util.Scanner;  abstract class AbstractClass {  public abstract void info();  }  class CustomClass extends AbstractClass {  @Override  public void info() {  Scanner scanner = new Scanner(System.in);  System.out.println("Masukkan informasi:");  String info = scanner.nextLine();  System.out.println("Informasi yang dimasukkan: " + info);  }  }  public class nomor1 {  public static void main(String[] args) {  CustomClass customObj = new CustomClass();  customObj.info();  }  } |  |
| 2 | package percobaan8;  import java.util.Scanner;  abstract class AbstractShape {  public abstract int calculateArea(int length, int width);  }  class Rectangle extends AbstractShape {  @Override  public int calculateArea(int length, int width) {  return length \* width;  }  }  public class nomor2 {  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  System.out.print("Masukkan panjang: ");  int length = scanner.nextInt();    System.out.print("Masukkan lebar: ");  int width = scanner.nextInt();    AbstractShape rectangle = new Rectangle();  int area = rectangle.calculateArea(length, width);  System.out.println("Luas persegi panjang: " + area);  }  } |  |
| 3 | import java.util.Scanner;  abstract class AbstractLoop {  public abstract void repeat(int count);  }  class RepeatApplication extends AbstractLoop {  @Override  public void repeat(int count) {  for (int i = 0; i < count; i++) {  System.out.println("Kamu adalah yang terbaik !!");  }  }  }  public class nomor3 {  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  System.out.print("Masukkan jumlah perulangan: ");  int count = scanner.nextInt();  AbstractLoop repeater = new RepeatApplication();  repeater.repeat(count);  }  } |  |
| 4 | import java.util.Scanner;  abstract class AbstractChoice {  public abstract void makeChoice(int choice);  }  class ChoiceApplication extends AbstractChoice {  @Override  public void makeChoice(int choice) {  switch (choice) {  case 1:  System.out.println("Anda memilih 1");  break;  case 2:  System.out.println("Anda memilih 2");  break;  default:  System.out.println("Pilihan tidak valid");  }  }  }  public class nomor44 {  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  System.out.print("Masukkan pilihan (1 atau 2): ");  int choice = scanner.nextInt();  AbstractChoice chooser = new ChoiceApplication();  chooser.makeChoice(choice);  }  } |  |
| 5 | package percobaan8;  public interface Laporan {  void tampilkanLaporan();  }  class nomor5 implements Laporan {  @Override  public void tampilkanLaporan() {  System.out.println("Memberi laporan...");  }  public static void main(String[] args) {  nomor5 implementasi = new nomor5();  implementasi.tampilkanLaporan();  }  } |  |
| 6 | package percobaan8;  interface TampilkanData {  void tampilkanData();  }  interface CetakData {  void cetakData();  }  class Program implements TampilkanData, CetakData {  @Override  public void tampilkanData() {  System.out.println("Berikut adalah datanya...");  }  @Override  public void cetakData() {  System.out.println("Josss");  }  public static void main(String[] args) {  Program program = new Program();  program.tampilkanData();  program.cetakData();  }  } |  |
| 7 | package percobaan8;  interface CetakLaporan {  void cetakA4();  void cetakA3();  }  interface TampilLaporan {  void tampilWeb();  void tampilMobile();  }  interface jos extends CetakLaporan, TampilLaporan {  void info();  }  class NewClass implements jos {  @Override  public void cetakA4() {  System.out.println("Cetak laporan A4");  }  @Override  public void cetakA3() {  System.out.println("Cetak laporan A3");  }  @Override  public void tampilWeb() {  System.out.println("Tampil di monitor");  }  @Override  public void tampilMobile() {  System.out.println("Tampil di mobile");  }  @Override  public void info() {  System.out.println("Info laporan: dua ribu");  }  }  class LaporanTahunan extends NewClass {  public static void main(String[] args) {  LaporanTahunan laporanTahunan = new LaporanTahunan();  laporanTahunan.cetakA4();  laporanTahunan.cetakA3();  laporanTahunan.tampilWeb();  laporanTahunan.tampilMobile();  laporanTahunan.info();  }  } |  |
| 8 | package percobaan8;  public interface nomor8 {  void tampilWeb();  void tampilMobile();  }  interface nomor88 {  void cetakA4();  void cetakA3();  }  class no8 implements TampilLaporan, CetakLaporan {  @Override  public void tampilWeb() {  System.out.println("Tampil di web");  }  @Override  public void tampilMobile() {  System.out.println("Tampil di mobile");  }  @Override  public void cetakA4() {  System.out.println("Cetak laporan A4");  }  @Override  public void cetakA3() {  System.out.println("Cetak laporan A3");  }  public static void main(String[] args) {  no8 objekA = new no8();  objekA.tampilWeb();  objekA.tampilMobile();  objekA.cetakA3();  objekA.cetakA4();  no8 objekB = new no8();  objekB.tampilWeb();  objekB.tampilMobile();  objekB.cetakA3();  objekB.cetakA4();  }  } |  |
|  |  |  |