|  |  |  |
| --- | --- | --- |
| No. | Script | Hasil running |
| 1 | package jsp8;  import java.util.Scanner;  public abstract class AbstractClass {  public abstract void printInfo();  } |  |
|  | package jsp8;  import java.util.Scanner;  public abstract class JSP8 extends AbstractClass {  private String name;  private int age;  @Override  public void printInfo() {  Scanner scanner = new Scanner(System.in);  System.out.println("Masukkan nama Anda:");  this.name = scanner.nextLine();  System.out.println("Masukkan usia Anda:");  this.age = scanner.nextInt();  System.out.println("Informasi Anda:");  System.out.println("Nama: " + name);  System.out.println("Usia: " + age);  }  } |
|  | package jsp8;  public class AplikasiJava extends JSP8 {  public static void main(String[] args) {  AplikasiJava app = new AplikasiJava();  app.printInfo();  }  } |
| 2. | package JS8NO2;  public abstract class BangunRuang {  public abstract int luas(int panjang, int lebar);  } |  |
|  | package JS8NO2;  import java.util.Scanner;  public class MenhirungSegitiga extends BangunRuang {  @Override  public int luas(int panjang, int lebar) {  int luas, p, l;  p = panjang;  l = lebar;  luas = (l \* p) / 2;  System.out.println("Jadi luas segitiga");  return luas;  }  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  int alas, tinggi;  System.out.println("Masukkan alas segitiga");  alas = scanner.nextInt();  System.out.println("Masukkan tinggi segitiga");  tinggi = scanner.nextInt();  MenhirungSegitiga segitiga = new MenhirungSegitiga();  System.out.println(segitiga.luas(alas, tinggi));  }  } |  |
| 3. | package P8No3;  public abstract class P8No3 {  public abstract void ulang(int p);  } |  |
|  | package P8No3;  import java.util.Scanner;  public class ContohPerulangan extends P8No3 {  @Override  public void ulang(int p) {  for (int i = 1; i <= p; i++) {  System.out.println("perulanga ke-" + i);  }  }  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  int p;  System.out.println("Masukkan jumlah perulangan: ");  p = scanner.nextInt();  }  } |  |
| 4. | package P8No4;  public abstract class P8No4 {  public abstract void pilih(int p);  } |  |
|  | package P8No4;  import java.util.Scanner;  public class PilihanProgram extends P8No4 {  @Override  public void pilih(int p) {  switch (p) {  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 static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  int pilihan;  System.out.println("Masukkan angka pilihan (1 atau 2): ");  pilihan = scanner.nextInt();  PilihanProgram program = new PilihanProgram();  program.pilih(pilihan);  }  } |  |
| 5. | package P8No5;  public interface P8No5 {  public void tampilkan();  } |  |
|  | package P8No5;  public class ContohInterface implements P8No5 {  @Override  public void tampilkan() {  System.out.println("Implementasi Interface");  }  public static void main(String[] args) {  ContohInterface contoh = new ContohInterface();  contoh.tampilkan();  }  } |  |
| 6. | package P8No6;  public interface P8No6 {  void TampilWeb();  void TampilMobile();  } |  |
|  | package P8No6;  public interface Cetak {  void cetakA4();  void cetakA3();  } |  |
|  | package P8No6;  public class ProgramImplementasi implements P8No6, Cetak {  @Override  public void TampilWeb() {  System.out.println("Tampilkan di Web");  }  @Override  public void TampilMobile() {  System.out.println("Tampilkan di Mobile");  }  @Override  public void cetakA4() {  System.out.println("Cetak A4");  }  @Override  public void cetakA3() {  System.out.println("Cetak A3");  }  public static void main(String[] args) {  ProgramImplementasi implementasi = new ProgramImplementasi();  implementasi.TampilWeb();  implementasi.TampilMobile();  implementasi.cetakA3();  implementasi.cetakA4();  }  } |  |
| 7. | package P8No7;  public interface CetakLaporan {  void cetakA4();  void cetakA3();  } |  |
|  | package P8No7;  public interface TampilLaporan {  void TampilWeb();  void TampilMobile();  } |  |
|  | package P8No7;  public interface Laporan extends CetakLaporan, TampilLaporan {  void ga();  } |  |
|  | package P8No7;  public class NewClass implements Laporan {  @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 ga() {  System.out.println("Dua ribu");  }  } |  |
|  | package P8No7;  public class LaporanTahunan extends NewClass {  public static void main(String[] args) {  LaporanTahunan laporanTahunan = new LaporanTahunan();  laporanTahunan.cetakA4();  laporanTahunan.cetakA3();  laporanTahunan.TampilWeb();  laporanTahunan.TampilMobile();  laporanTahunan.ga();  }  } |  |
| 8. | package P8No8;  public interface Buku {  void tambahBuku(String judul, String pengarang);  void tampilkanDaftarBuku();  } |  |
|  | package P8No8;  import java.util.ArrayList;  import java.util.List;  public class ManajemenBuku implements Buku {  private List<String> daftarBuku = new ArrayList<>();  @Override  public void tambahBuku(String judul, String pengarang) {  String bukuBaru = "Judul: " + judul + ", Pengarang: " + pengarang;  daftarBuku.add(bukuBaru);  }  @Override  public void tampilkanDaftarBuku() {  System.out.println("Daftar Buku:");  for (String buku : daftarBuku) {  System.out.println(buku);  }  }  } |  |
|  | package P8No8;  public class MainBuku {  public static void main(String[] args) {  ManajemenBuku manajemenBuku = new ManajemenBuku();  manajemenBuku.tambahBuku("Java Programming", "Imam Soleh Sallahuddin");  manajemenBuku.tambahBuku("Python Basics", "Imam Soleh Sallahuddin");  manajemenBuku.tampilkanDaftarBuku();  }  } |  |