NAMA: ADITYA RAFIQI PANGESTU

NIM: 2109106110

KELAS: B2'21 INFORMATIKA

PRAKTIKUM: PEMROGRAMAN BERORIENTASI OBJEK

POSTTEST 6

Data.java (interface):

```
package posttest6;

public interface Data {
   public void setVoucher(String voucher);
   public void setPaket(String paket);
   public void setMasa(String masa);
   public void setKode(int kode);
   public void setHarga(int harga);
}
```

Kuota.java (implements data):

```
package posttest6;

public class Kuota extends Voucher implements Data{
   protected String provider;
   protected String wilayah;

public String getProvider() {
    return provider;
   }

public String getWilayah() {
   return wilayah;
}
```

```
}
  public void setProvider(String provider) {
    this.provider = provider;
  }
  public void setWilayah(String wilayah) {
    this.wilayah = wilayah;
  }
  public Kuota(String provider, String wilayah, String voucher, String paket, String
masa, int kode, int harga) {
    super(voucher, paket, masa, kode, harga);
    this.provider = provider;
    this.wilayah = wilayah;
  }
  @Override
  public String toString() {
  return "Kuota{" +
       "Provider :"" + provider + "\" +
       ", Wilayah :" + wilayah +
       ", Voucher :'" + voucher + '\" +
       ", Paket :"" + paket + "\" +
       ", Masa :"" + masa + "\" +
       ", Kode :" + kode +
       ", Harga:" + harga +
       '}';
  }
  @Override
  public void setVoucher(String voucher) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  public void setPaket(String paket) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
```

```
@Override
  public void setMasa(String masa) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  public void setKode(int kode) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  public void setHarga(int harga) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  @Override
  String getVoucher() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  @Override
  String getPaket() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  String getMasa() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  int getKode() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
```

```
@Override
  int getHarga() {
     throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
}
//
   }
//
   @Override
    public String toString() {
      return super.toString();
//
   }
//
   @Override
//
    public void setHarga(int harga) {
      super.setHarga(harga);
//
   }
//
   @Override
//
   public int getHarga() {
      return super.getHarga();
//
   }
//
    @Override
//
    public void setKode(int kode) {
      super.setKode(kode);
//
   }
//
//
    @Override
   public int getKode() {
//
      return super.getKode();
//
   }
    @Override
//
   public void setMasa(String Masa) {
      super.setMasa(Masa);
//
   }
//
    @Override
   public String getMasa() {
```

```
//
      return super.getMasa();
//
   }
//
// @Override
   public void setpaket(String paket) {
      super.setpaket(paket);
//
   }
//
    @Override
   public String getPaket() {
      return super.getPaket();
   }
//
//
   @Override
   public void setVoucher(String voucher) {
      super.setVoucher(voucher);
   }
//
   @Override
//
   public String getVoucher() {
      return super.getVoucher();
//
   }
   @Override
//
   void setPaket(String paket) {
      throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
// }
//
//
//}
Pulsa.java (implements data):
package posttest6;
public class Pulsa extends Voucher implements Data{
```

protected String provider; protected int notujuan;

public String getProvider() {

```
return provider;
  }
  public int getNotujuan() {
    return notujuan;
  }
  public void setProvider(String provider) {
    this.provider = provider;
  }
  public void setNotujuan(int notujuan) {
     this.notujuan = notujuan;
  }
  public Pulsa(String provider, int notujuan, String voucher, String paket, String masa,
int kode, int harga) {
    super(voucher, paket, masa, kode, harga);
    this.provider = provider;
    this.notujuan = notujuan;
  }
  @Override
  public String toString() {
  return "Pulsa{" +
       "Provider :" + provider + '\" +
       ", NoTujuan :" + notujuan +
       ", Voucher :"" + voucher + "\" +
       ", Paket :"" + paket + "\" +
       ", Masa :"" + masa + '\" +
       ", Kode :" + kode +
       ", Harga:" + harga +
       '}';
  }
  @Override
  public void setVoucher(String voucher) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
```

```
public void setPaket(String paket) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  @Override
  public void setMasa(String masa) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  @Override
  public void setKode(int kode) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  public void setHarga(int harga) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  String getVoucher() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  String getPaket() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  String getMasa() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  @Override
```

```
int getKode() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
  @Override
  int getHarga() {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
  }
}
//
   public String toString() {
      return super.toString();
//
   }
   @Override
   public void setHarga(int harga) {
      super.setHarga(harga);
//
   }
   @Override
   public int getHarga() {
      return super.getHarga();
//
   }
   @Override
   public void setKode(int kode) {
      super.setKode(kode);
   }
//
   @Override
   public int getKode() {
//
      return super.getKode();
//
   }
   @Override
   public void setMasa(String Masa) {
      super.setMasa(Masa);
//
   }
   @Override
//
   public String getMasa() {
      return super.getMasa();
//
   }
   @Override
   public void setpaket(String paket) {
//
//
      super.setpaket(paket);
```

```
// }
//
   @Override
   public String getPaket() {
     return super.getPaket();
//
   }
   @Override
   public void setVoucher(String voucher) {
     super.setVoucher(voucher);
//
   }
//
//
   @Override
   public String getVoucher() {
     return super.getVoucher();
//
   }
//
//
//}
Main.java:
package posttest6;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.ArrayList;
public final class Main {
  private static ArrayList <Pulsa> dataPulsa = new ArrayList <>();
  private static ArrayList < Kuota> dataKuota = new ArrayList <>();
  private static BufferedReader input = new BufferedReader(new
InputStreamReader(System.in));
  public static void main(String[] args) throws IOException {
    boolean lanjutkan = true;
    while (lanjutkan) {
      System.out.println(" VOUCHER KUOTA ADITYA CELL");
       System.out.println("=======");
       System.out.println("| MASUKAN ANGKA PILIHAN |");
      System.out.println("=======");
       System.out.println("| 1. Tambah Voucher
       System.out.println("| 2. Tampilkan Voucher |");
```

```
System.out.println("| 3. Hapus Voucher
System.out.println("| 4. Perbarui Voucher |");
System.out.println("| 5. Keluar
                                      |");
System.out.println("=====
System.out.print("\nPilih menu (1-5) : ");
String pilihan = input.readLine();
switch (pilihan) {
  case "1":
    System.out.println("\n---- Menu Tambah Voucher -----");
    System.out.println("1. Tambah Voucher Pulsa ");
    System.out.println("2. Tambah Voucher Kuota ");
    System.out.print("Pilih menu : ");
    int pilihTambah = Integer.parseInt(input.readLine());
    switch (pilihTambah) {
       case 1:
         tambahPulsa();
         break;
       case 2:
         tambahKuota();
         break;
    }
    break;
  case "2":
    System.out.println("\n---- Menu Tampilkan Data ----");
    System.out.println("1. Tampilkan Data Pulsa ");
    System.out.println("2. Tampilkan data Kuota ");
    System.out.print("Pilih menu : ");
    int pilihTampil = Integer.parseInt(input.readLine());
    switch (pilihTampil) {
       case 1:
         tampilkanPulsa();
         break;
       case 2:
         tampilkanKuota();
         break;
    }
    break;
  case "3":
    System.out.println("\n---- Menu Hapus Data ----");
```

```
System.out.println("1. Hapus Data Pulsa ");
         System.out.println("2. Hapus data Kuota ");
         System.out.print("Pilih Menu : ");
         int pilihHapus = Integer.parseInt(input.readLine());
         switch (pilihHapus) {
            case 1:
              hapusPulsa();
              break;
            case 2:
              hapusKuota();
              break;
         }
         break;
       case "4":
         System.out.println("\n---- Menu Perbarui Data ----");
         System.out.println("1. Perbarui Data Pulsa ");
         System.out.println("2. Perbarui data Kuota ");
         System.out.print("Pilih menu : ");
         int pilihUbah = Integer.parseInt(input.readLine());
         switch (pilihUbah) {
            case 1:
              ubahPulsa();
              break;
            case 2:
              ubahKuota();
              break;
         }
         break;
       case "5":
         System.exit(0);
       default:
         System.err.println("Pilihan tidak tersedia \nSilahkan Input angka 1-5");
    System.out.print("Apakah Anda Ingin Melanjutkan (y/n)?:");
     pilihan = input.readLine();
    lanjutkan = pilihan.equalsIgnoreCase("y");
}
```

```
//----- TAMBAH DATA -----
private static void tambahPulsa() throws IOException {
  System.out.print("Nama Provider Pulsa : ");
  String provider = input.readLine();
  System.out.print("Nomor Telpon
                                        : ");
  int notujuan = Integer.parseInt(input.readLine());
  System.out.print("Voucher
                                     : ");
  String voucher = input.readLine();
  System.out.print("Paket
                                    : ");
  String paket = input.readLine();
  System.out.print("Masa
                                     : ");
  String masa = input.readLine();
  System.out.print("Kode
                                     : ");
  int kode = Integer.parseInt(input.readLine());
  System.out.print("Harga
                                  : Rp. ");
  int harga = Integer.parseInt(input.readLine());
  Pulsa isi = new Pulsa (provider, notujuan, voucher, paket, masa, kode, harga);
  dataPulsa.add(isi);
  System.out.println("\n Data berhasil ditambahkan.");
}
private static void tambahKuota() throws IOException {
  System.out.print("Nama provider
                                          : ");
  String provider = input.readLine();
  System.out.print("Nama Wilayah
                                         : ");
  String wilayah = input.readLine();
  System.out.print("Voucher
                                     : ");
```

```
String voucher = input.readLine();
    System.out.print("Paket
                                      : ");
    String paket = input.readLine();
    System.out.print("Masa
                                      : ");
    String masa = input.readLine();
    System.out.print("Kode
                                      : ");
    int kode = Integer.parseInt(input.readLine());
    System.out.print("Harga
                                    : Rp. ");
    int harga = Integer.parseInt(input.readLine());
    Kuota Voucher = new Kuota (provider, wilayah, voucher, paket, masa, kode,
harga);
    dataKuota.add(Voucher);
    System.out.println("\n Data berhasil ditambahkan.");
  }
  //----- MENAMPILKAN DATA ------
  private static void tampilkanPulsa() {
    System.out.println("\n======DATA VOUCHER PULSA =======");
    if (dataPulsa.size() == 0) {
       System.out.println("Data Pulsa Kosong");
    } else {
       for (int i = 0; i < dataPulsa.size(); i += 1) {
         System.out.println("Nomor
                                            " + (i + 1));
         System.out.println("Nama Provider : " + dataPulsa.get(i).getProvider());
         System.out.println("Voucher
                                             : " + dataPulsa.get(i).getVoucher());
         System.out.println("Paket
                                          : " + dataPulsa.get(i).getPaket());
         System.out.println("Masa
                                         : " + dataPulsa.get(i).getMasa());
         System.out.println("Kode
                                         : " + dataPulsa.get(i).getKode());
         System.out.println("Harga
                                          : Rp. " + dataPulsa.get(i).getHarga());
         System.out.println("Wilayah : " + dataKuota.get(i).getWilayah());
```

```
System.out.println("=======
======");
      }
    }
  }
  private static void tampilkanKuota() {
    System.out.println("\n-----");
    if (dataKuota.size() == 0) {
      System.out.println("Data Kuota Kosong");
    } else {
      for (int i = 0; i < dataKuota.size(); i += 1) {
                                         " + (i + 1));
         System.out.println("Nomor
         System.out.println("Nama Provider : " + dataKuota.get(i).getProvider());
                                       : " + dataKuota.get(i).getWilayah());
         System.out.println("Wilayah
         System.out.println("Voucher
                                          : " + dataKuota.get(i).getVoucher());
         System.out.println("Paket
                                        : " + dataKuota.get(i).getPaket());
         System.out.println("Masa
                                       : " + dataKuota.get(i).getMasa());
         System.out.println("Kode
                                       : " + dataKuota.get(i).getKode());
         System.out.println("Harga
                                       : Rp. " + dataKuota.get(i).getHarga());
System.out.println("============
      }
    }
  }
  //----- UPDATE DATA -----
  private static void ubahPulsa() throws IOException {
    tampilkanPulsa();
```

```
if (dataPulsa.size() == 0) {
  return;
}
System.out.print("\nPilih nomor data yang akan diubah: ");
int nomor = Integer.parseInt(input.readLine());
if (nomor < 1 || nomor > dataPulsa.size()) {
  System.out.println("Nomor data tidak valid.");
  return;
}
Pulsa isi = dataPulsa.get(nomor-1);
System.out.print("Nama Provider (" + isi.getProvider() + ") :");
String provider = input.readLine();
System.out.print("Nomor Tujuan (" + isi.getNotujuan() + ") :");
int notujuan = Integer.parseInt(input.readLine());
System.out.print("Voucher (" + isi.getVoucher() + ")
                                                           : ");
String voucher = input.readLine();
System.out.print("Paket (" + isi.getPaket() + ")
                                                     : ");
String paket = input.readLine();
System.out.print("Kode (" + isi.getKode() + ")
                                                   :");
int kode = Integer.parseInt(input.readLine());
System.out.print("Masa (" + isi.getMasa() + ")
                                                   : ");
String masa = input.readLine();
System.out.print("Harga (" + isi.getHarga() + ")
                                                     : Rp. ");
int harga = Integer.parseInt(input.readLine());
isi.setProvider(provider);
isi.setNotujuan(notujuan);
isi.setVoucher(voucher);
isi.setPaket(paket);
isi.setKode(kode);
isi.setMasa(masa);
```

```
isi.setHarga(harga);
  System.out.println("\nData voucher berhasil diubah.");
}
private static void ubahKuota() throws IOException {
  tampilkanKuota();
  if (dataKuota.size() == 0) {
     return:
  }
  System.out.print("\nPilih nomor data yang akan diubah: ");
  int nomor = Integer.parseInt(input.readLine());
  if (nomor < 1 \parallel nomor > dataKuota.size()) {
     System.out.println("Nomor data tidak valid.");
     return;
  }
  Kuota voucher = dataKuota.get(nomor-1);
  System.out.print("Nama Provider (" + voucher.getProvider() + ") :");
  String provider = input.readLine();
  System.out.print("Wilayah (" + voucher.getWilayah() + ") :");
  String wilayah = input.readLine();
  System.out.print("Voucher (" + voucher.getVoucher() + ")
                                                                     : ");
  String Voucher = input.readLine();
  System.out.print("Paket (" + voucher.getPaket() + ")
                                                              : ");
  String paket = input.readLine();
  System.out.print("Kode (" + voucher.getKode() + ")
                                                             : ");
  int kode = Integer.parseInt(input.readLine());
  System.out.print("Masa (" + voucher.getMasa() + ")
                                                             : ");
  String masa = input.readLine();
```

```
System.out.print("Harga (" + voucher.getHarga() + ")
                                                            : Rp. ");
  int harga = Integer.parseInt(input.readLine());
  voucher.setProvider(provider);
  voucher.setWilayah(wilayah);
  voucher.setVoucher(Voucher);
  voucher.setPaket(paket);
  voucher.setKode(kode);
  voucher.setMasa(masa);
  voucher.setHarga(harga);
  System.out.println("\nData voucher berhasil diubah.");
}
//----- HAPUS DATA -----
private static void hapusPulsa() throws IOException {
tampilkanPulsa();
if (dataPulsa.size() == 0) {
  return;
}
System.out.print("\nPilih nomor data yang akan dihapus: ");
int nomor = Integer.parseInt(input.readLine());
if (nomor < 1 || nomor > dataPulsa.size()) {
  System.out.println("Nomor data tidak valid.");
  return;
}
Voucher barang = dataPulsa.get(nomor-1);
dataPulsa.remove(barang);
System.out.println("\nData berhasil dihapus.");
```

```
private static void hapusKuota() throws IOException {
  tampilkanKuota();
  if (dataKuota.size() == 0) {
    return;
  }
  System.out.print("\nPilih nomor data yang akan dihapus: ");
  int nomor = Integer.parseInt(input.readLine());
  if (nomor < 1 || nomor > dataKuota.size()) {
    System.out.println("Nomor data tidak valid.");
    return;
  }
  Voucher barang = dataKuota.get(nomor-1);
  dataKuota.remove(barang);
  System.out.println("\nData berhasil dihapus.");
  }
}
Voucher.java:
package posttest6;
abstract class Voucher {
  protected String voucher;
  protected String paket;
  protected String masa;
  protected int kode;
  protected int harga;
  public Voucher (String voucher, String paket, String masa, int kode, int harga) {
    this.voucher = voucher;
    this.paket = paket;
    this.masa = masa;
    this.kode = kode;
    this.harga = harga;
```

```
}
  //-----VOUCHER-----
// public String getVoucher() {
      return voucher;
//
   }
//
   public void setVoucher(String voucher) {
      this.voucher = voucher;
//
//
  //----PAKET-----
   public String getPaket() {
      return paket;
//
   }
//
   public void setpaket(String paket) {
      this.paket = paket;
// }
//
  //-----MASA-----
   public String getMasa() {
      return masa;
// }
//
   public void setMasa(String Masa) {
      this.masa = Masa;
// }
  //----KODE-----
// public int getKode() {
//
      return kode;
// }
   public void setKode(int kode) {
      this.kode = kode;
//
// }
  //-----HARGA-----
// public int getHarga() {
      return harga;
```

```
// }
//
   public void setHarga(int harga) {
      this.harga = harga;
// }
  //-----DISPLAY-----
  abstract void setVoucher(String voucher);
  abstract void setPaket(String paket);
  abstract void setMasa(String masa);
  abstract void setKode(int kode);
  abstract void setHarga(int harga);
  abstract String getVoucher();
  abstract String getPaket();
  abstract String getMasa();
  abstract int getKode();
  abstract int getHarga();
  public String display () {
     return voucher + " | " + paket + " | " + masa + " | " + kode + " |Rp. " + harga;
  }
}
```

SCREEN SHOOT PROGRAM:

Output - posttest6 (run) #4 VOUCHER KUOTA ADITYA CELL 1 MASUKAN ANGKA PILIHAN | 1. Tambah Voucher | 2. Tampilkan Voucher | | 3. Hapus Voucher | | 4. Perbarui Voucher | | 5. Keluar _____ Pilih menu (1-5) : 1 ---- Menu Tambah Voucher ----1. Tambah Voucher Pulsa 2. Tambah Voucher Kuota Pilih menu : 1 Nama Provider Pulsa : XL Nomor Telpon : 085325252 Voucher : KUOTA BARCODE Paket : GAMING : 20GB Masa Kode : 1 : Rp. 500000 Harga Data berhasil ditambahkan. Apakah Anda Ingin Melanjutkan (y/n)?:

Output - posttest6 (run) #4



run:





VOUCHER KUOTA ADITYA CELL | MASUKAN ANGKA PILIHAN | | 1. Tambah Voucher | 2. Tampilkan Voucher | | 3. Hapus Voucher | | 4. Perbarui Voucher | | 5. Keluar Pilih menu (1-5) : 1 ---- Menu Tambah Voucher ----1. Tambah Voucher Pulsa 2. Tambah Voucher Kuota Pilih menu : 2 Nama provider : TELKOMSEL
Nama Wilayah : SAMARINDA
Voucher : KUOTA Voucher : KUOTA : TIKTOK 24 JAM : 10 GB Masa : 2 Kode

Data berhasil ditambahkan. Apakah Anda Ingin Melanjutkan (y/n)?:

Harga : Rp. 500000