```
package FridayPack;
public class Friday1 {
  int tinggi;
  String warna_kulit;
  void berjalan(){
    System.out.println("Tegak");
  }
  void makan(){
    System.out.println("Mengunyah");
  }
  void komunikasi(){
    System.out.println("Berbicara");
  }
  int tinggi_badan(){
    return tinggi=179;
  }
  String warna_badan(){
    return warna_kulit = "Biru";
  }
}
```

```
package FridayPack;
public class Main {
   public static void main(String args[]){
   Friday1 stepen = new Friday1();

   System.out.println("Cara manusia berjalan");
   stepen.berjalan();
   System.out.println("Tinggi badan saya"+stepen.tinggi_badan());
}
```

```
package Item;
public class Item {
  String code, name, stock, price;
public void setCode(String code){
  this.code=code;
  //method setter
}
public void setName(String name){
  this.name= name;
}
public void setStock(String stock){
    this.stock= stock;
}
public void setPrice(String price){
  this.price= price;
  //method getter
public String getCode(){
  return code;
}
public String getName(){
  return name;
public String getStock(){
  return stock;
}
public String getPrice(){
  return price;
```

```
}
}
package Item;
public class Print {
  public static void main (String args[]){
    Item itm = new Item();
    itm.setCode ("FF124");
    itm.setName("pesawat tempur");
    itm.setStock("50");
    itm.setPrice("2500");
    System.out.println("Item code: "+itm.getCode());
    System.out.println("Item name:"+itm.getName());
    System.out.println("Item stock: "+itm.getStock());
    System.out.println("Item price:"+itm.getPrice());
}
}
```