**import** java.util.Scanner;

**public class** Runner{

**public static void** main(String[] args){

Scanner kb = **new** Scanner(System.***in***);

String name;

**int** age;

String subject;

String hobby;

String food;

Career p1 = **new** Career(**"Jeff"**, 83, **"math"**, **"coding"**, **"pizza"**);

Career p2 = **new** Career(**"Jeremy"**, 83, **"science"**, **"sports"**, **"pizza"**);

Career p3 = **new** Career(**"Joe"**, 83, **"PE"**, **"coding"**, **"salad"**);

String choose = **""**;

**while** (!choose.equals(**"0"**)){

p1.printInfo();

p2.printInfo();

p3.printInfo();

System.***out***.println(**"Enter 1 to edit Jeff, 2 to edit Jeremy, and 3 to edit Joe. You can also enter 0 to quit:"**);

choose = kb.next();

**switch** (choose) {

**case "1"** :

System.***out***.println(**"Name:"**);

name = kb.next();

System.***out***.println(**"Age:"**);

age = kb.nextInt();

System.***out***.println(**"Favorite Subject(enter either math, science, or PE):"**);

subject = kb.next();

System.***out***.println(**"Hobby(enter either coding or sports):"**);

hobby = kb.next();

System.***out***.println(**"Favorite Food(enter either pizza or salad):"**);

food = kb.next();

p1.updateInfo(name, )

}

}

}

}