CJP Project: Indus Sundae Parlour (Code)

Pratham Shah

IU1941230155

CSE C

This project is made keeping in mind the perspective of someone taking orders at a sundae parlour. It'll store the information required when taking an order.

Code:

```
import java.util.Scanner;
public class Driver {
// This is java class 1 which will be followed by another class
   public static void main(String[] args) {
       int totalCount, choice, sundae_num = 0, change;
       Scanner scanner = new Scanner(System.in);
       System.out.println("Welcome to Indus Sundae Parlour\nHow many sundaes could
you make today? ");
       totalCount = scanner.nextInt();
       scanner.nextLine();
       Sundae[] sundaes = new Sundae[totalCount];
       int sundaeCounter = 0;
       do {
           System.out.println("What do you want to do?\n\t1. Enter a new sundae
order\n\t2. Change information of a specific order");
           System.out.println("\t3. Display details of all sundaes of a specific
ice cream flavour\n\t4. Statistics on today's sundaes\n\t5. Quit");
           System.out.println("Please enter your choice > ");
           choice = scanner.nextInt();
           scanner.nextLine();
           int scoop;
           String flavor, nut;
           switch (choice) {
           case 1: {
               if(sundaeCounter<totalCount) {</pre>
                   System.out.println("How many scoops of ice cream? ");
                   scoop = scanner.nextInt();
                   scanner.nextLine();
                   System.out.println("What flavour? ");
                   flavor = scanner.nextLine();
                   System.out.println("Any nuts? (y for yes anything else for no)
");
                   nut = scanner.nextLine();
                   sundaes[sundaeCounter++] = new Sundae(scoop, flavor, nut);
               else {
                   System.out.println("Sorry we don't have enough ingredeints to
make another sundae");
               break;
           }
```

```
case 2: {
               do {
                   System.out.println("Please enter your choice > \n\t Valid
sundae numbers are 0 to "+(sundaeCounter-1));
                   sundae_num = scanner.nextInt();
                   if(sundae_num>=0 && sundae_num<=sundaeCounter) {</pre>
                       System.out.println("Sundae # "+sundae_num);
                       System.out.println(sundaes[sundae num].toString());
                       System.out.println("What would you like to change?");
                       System.out.println("1. Ice cream flavour\n2. Number of
scoops\n3. Nuts or no nuts\n4. Quit");
                       change = scanner.nextInt();
                       scanner.nextLine();
                       switch (change) {
                       case 1: {
                           System.out.println("New Flavour: ");
                           flavor = scanner.nextLine();
                           sundaes[sundae_num].updateFlavour(flavor);
                           System.out.println("Here is what the sundae looks like
now");
                           System.out.println(sundaes[sundae_num].toString());
                           sundae num = -1;
                           break;
                       case 2:{
                           System.out.println("How many scoops: ");
                           scoop = scanner.nextInt();
                           scanner.nextLine();
                           sundaes[sundae_num].updateScoops(scoop);
                           System.out.println("Here is what the sundae looks like
now");
                           System.out.println(sundaes[sundae_num].toString());
                           sundae_num = -1;
                           break;
                       }
                       case 3:{
                           if(sundaes[sundae num].getNuts()) {
                                sundaes[sundae_num].updateNuts("n");
                                System.out.println("Nuts removed from sundae");
                           }
                           else {
                                sundaes[sundae num].updateNuts("y");
                                System.out.println("Nuts added to sundae");
                           System.out.println("Here is what the sundae looks like
now");
                           System.out.println(sundaes[sundae_num].toString());
                           sundae_num = -1;
                           break;
                       case 4:{
                           sundae_num = -1;
                           break;
                       }
                       default:
                           System.out.println("Sorry, you have entered invalid
choice");
                       }
                   }
```

```
else {
                        System.out.println("Sorry, no such sundae\nDo you want to
enter another sundae number of return to the main menu (quit to return)");
                        if(scanner.nextLine()=="quit")
                             sundae_num = -1;
                    }
                } while (sundae num!=-1);
                break:
            }
            case 3: {
                System.out.println("What flavour do you want a list of?\n");
                flavor = scanner.nextLine();
                for(int i=0;i<sundaeCounter;i++) {</pre>
                    if(sundaes[i].getFlavour().contentEquals(new
StringBuffer(flavor))) {
                        System.out.println("Sundae # "+Integer.toString(i));
                        System.out.println(sundaes[i].toString());
                    }
                }
                break;
            }
            case 4: {
                System.out.println("What information would you like?");
                System.out.println("\t1. List all sundaes sold today");
System.out.println("\t2. Details of cheapest sundae");
                System.out.println("\t3. Number of sundaes sold today");
                System.out.println("\t4. Number of sundaes with specific # of
scoops");
                System.out.println("\t5. Average cost of sundaes");
                System.out.println("\t6. Quit");
                int c = scanner.nextInt();
                scanner.nextLine();
                switch (c) {
                case 1: {
                    for(int i=0;i<sundaeCounter;i++) {</pre>
                        System.out.println(sundaes[i].toString());
                    break;
                }
                case 2: {
                    int cheapest index = 0;
                    double min = sundaes[0].getCost();
                    for(int k=1;k<sundaeCounter;k++) {</pre>
                         if(sundaes[k].getCost()<min) {</pre>
                             min = sundaes[k].getCost();
                             cheapest_index = k;
                         }
                    System.out.println(sundaes[cheapest index].toString());
                    break;
                case 3: {
                    System.out.println((sundaeCounter-1) + " sundaes sold today");
                    break;
                }
                case 4: {
                    System.out.println("How many scoops? ");
                    scoop = scanner.nextInt();
```

```
scanner.nextLine();
                    for(int k=1;k<sundaeCounter;k++) {</pre>
                        if(sundaes[k].getScoops()==scoop) {
                            System.out.println("Sunday # "+k);
                            System.out.println(sundaes[k].toString());
                        }
                    }
                    break:
               }
               case 5: {
                   double sum = 0;
                    for(int k=0;k<sundaeCounter;k++) {</pre>
                            sum += sundaes[k].getCost();
                    System.out.println("Average price of "+sundaeCounter+" sundaes
is ₹"+Double.toString(sum/(sundaeCounter-1)));
                   break;
               }
               case 6: {
                   break;
               }
               default:
                   System.out.println("Sorry, you have entered invalid choice");
               break;
           }
           case 5: {
               break;
           }
           default:
               System.out.println("Please enter valid choice");
           }
       } while (choice!=5);
   }
}
import java.util.Scanner;
class Sundae{
// This is java class 2
   private int scoops;
   private String flavour;
   private boolean nuts;
   private double cost;
   private static int sundaeCount = 0;
   public Sundae() {
       scoops = 0;
       flavour = "";
       cost = 0;
       nuts = false;
       sundaeCount++;
   }
```

```
public Sundae(int s, String f, String nut) {
       scoops = s;
       flavour = f;
       if(nut=="y")
           nuts = true;
       else
           nuts = false;
       calcCost();
       sundaeCount++;
  }
   public Sundae(Sundae s) {
       this.flavour = s.getFlavour();
       this.scoops = s.getScoops();
       this.nuts = s.getNuts();
       calcCost();
       sundaeCount++;
  }
  public int getScoops() {
      return scoops;
  public String getFlavour() {
      return flavour;
  public boolean getNuts() {
      return nuts;
  public double getCost() {
      return cost;
  public int getSundaeCount() {
      return sundaeCount;
  public void updateScoops(int s) {
       scoops = s;
      updateCost();
  public void updateFlavour(String f) {
       flavour = f;
   public void updateNuts(String n) {
       if(n=="y")
           nuts = true;
       else
           nuts = false;
      updateCost();
  public void updateCost() {
      calcCost();
  private void calcCost() {
       cost = scoops*23;
       if(nuts)
           cost = cost + 7;
  public String toString() {
       String message = "\nSundae with "+Integer.toString(scoops)+" scoops of
"+flavour;
       if(nuts)
```

```
message += " with nuts";
message += " for a cost of: ₹"+Double.toString(cost);
//System.out.println(message);
return message;
}
public boolean equals(Sundae s) {
   if(this.scoops==s.getScoops() && this.flavour==s.getFlavour() && this.nuts
== s.getNuts())
        return true;
   else
        return false;
}
```