

JAVA Assignment



Java Assignment 2.5 – Restaurant Manager/Change Maker

Ver 2.0 Last Updated: 3/20/2017 3:10 PM

1. With a partner you are to create a flowchart and program for a restaurant selector.
 - a. The user will be asked questions about what type of restaurant they would like to eat at for dinner
 - b. The criteria may include (must have 3);
 - i. Cost
 - ii. Style of Food
 - iii. Ambiance
 - iv. Waiting Time
 - c. You must make a recommendation of 12 different restaurants
 - d. You must submit a flowchart created from a computer program (MS Word, Powerpoint, Some Free Internet Program, etc)
 - e. Also, recommend two different meals from each restaurant

2. Change for a 20

- a. Assuming someone has a bill \leq \$20, Figure out how many tens, fives, ones, quarters, dimes, nickels and pennies would be given back
- b. Examples include
 - i. 15.73 -> 4 one(s), 1 quarter(s), two pennies
 - ii. 3.67 -> 1 ten, 1 five(s), 1 one(s), 1 quarter(s), 1 nickel and three pennies
 - iii. 8.91 -> 1 ten, 1 one(s), 1 nickel and four pennies
- c. NOTE: Suppress any bills or coins not present
- d. BONUS: Print appropriate words for bills and coins, example 2 ones or 1 one and 3 pennies but 1 penny

3. Be sure to comment your code



Project Name	Assign 2-5 Food Rec and Change Calc
Class1 Name	RestaurantChooser
Class2 Name	ChangeCalculator

Rubric	
Flowchart Restaurant Logic	15
Restaurant Program	20
Change Program	25
Comments	10
TOTAL	70

How to help mr. Hanley get set to test your change for a twenty batch file.

In order to test your program efficiently, we will be adding commands to your main method and copying two text files into your project folder.

These text files, in1.txt and in2.txt have a price on each line that the computer will read in as an input.

Instead of printing the results to the screen, the program will create a text file and store the outputs in the text file.

mr Hanley will grade each of these in order to see if your logic works correctly.

Here are the steps to getting things set up.

- 1. Copy the following code into the beginning of your main.(If the computer asks you to add imports, do it)**

//Added by Hanley

```
String inFileName = "in1.txt";
String outFiName = "out1.txt", team = "Justin and Ben T", per = "4";
System.out.println("Redirecting input -> " + inFileName);
System.out.println("Redirecting output -> " + outFiName);
//Redirect the input
try {
    System.setIn(new FileInputStream(new File(inFileName)));
} catch (FileNotFoundException e) {
    System.out.println("File Problem " + e);
}
//Redirecting console output to file (System.out.println)
try {
    //Prepare the output file
    PrintStream fileStream = new PrintStream(new FileOutputStream(outFiName,
false));
    System.setOut(fileStream);
} catch (IOException e) {
    System.out.println("File Problem " + e);
}
//Read the data
Scanner input = new Scanner(System.in);
```

```
//loops all data in file
System.out.println("_____");
System.out.println("Team " + team + " Period " + per);
System.out.println("Test File is :" + inFileName);

while (input.hasNext()) {
```

2. If the computer did not ask you for imports, right click and choose Fix Imports (the errors where things were underlined should go away!!)
3. Comment out where you created a scanner and any prompts to enter information (Since I already created a Scanner in my code, there will be a conflict otherwise!!)

```
public static void main(String[] args) {
    //Added by Hanley
    String inFileName = "in2.txt";
    String outFiName = "out2.txt", team = "Justin and Ben T", per = "4";
    System.out.println("Redirecting input -> " + inFileName);
    System.out.println("Redirecting output -> " + outFiName);
    //Redirect the input
    try {
        System.setIn(new FileInputStream(new File(inFileName)));
    } catch (FileNotFoundException e) {
        System.out.println("File Problem " + e);
    }
    //Redirecting console output to file (System.out.println)
    try {
        //Prepare the output file
        PrintStream fileStream = new PrintStream(new FileOutputStream(outFiName, false));
        System.setOut(fileStream);
    } catch (IOException e) {
        System.out.println("File Problem " + e);
    }
    //Read the data
    Scanner input = new Scanner(System.in);
    //loops all data in file
    System.out.println("=====");
    System.out.println("Team " + team + " Period " + per);
    System.out.println("Test File is :" + inFileName);

    while (input.hasNext()) {
        //Scanner - Nombre Un
        Scanner input = new Scanner(System.in); //Keyboard Scanna
```

Need to comment this out

4. After commenting out,

```
while (input.hasNext()) {
    //Scanner - Nombre Un
    //Scanner input = new Scanner(System.in); //Keybarhd Scanna

    //Variables
    double initial = 0; //Input of User
    double finalNumber = 0; //Output of program
    double fiveDollar = 0;
    double tenDollar = 0;
    double tenDollarValue = 0;
    double fiveDollarValue = 0;|
    double dollarCheck = 0;
    double dollarTotal = 0;
    double quarterCheck = 0;
    double quarterTotal = 0;
    double dimeTotal = 0;
    double dimeCheck = 0;
    double nickelCheck = 0;
    double nickelTotal = 0;
    double pennyCheck = 0;
    double pennyTotal = 0;

    //Prompting
    //System.out.println("Please type in your amount the item finalNumbers, to the cer
    initial = input.nextDouble();

    if (initial == 20) { //Putting in 20 for change for a 20 :/
        System.out.println("What are you using this program for?");
    }

    //Math
```

I already have a Scanner, so comment yours out!!

Get rid of a prompt for them to enter data, text file will enter data

5. Find the part in your program right after you calculate the change due and paste these three lines

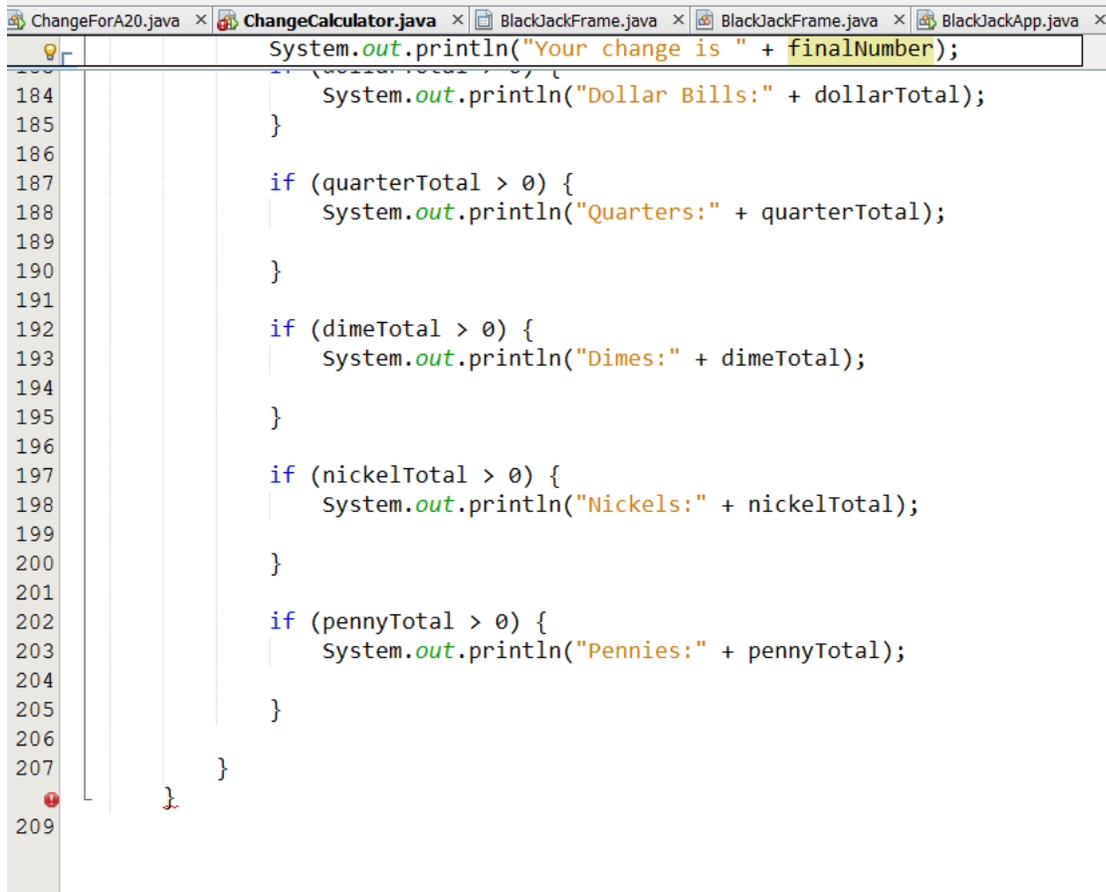
```
System.out.println("_____");
System.out.println("Charge is " + charge);
System.out.println("Your change is " + change);
```

6. This will probably result in errors as your variable names won't be the same as mine; change the charge and change variables to match whatever name variables you used (this example its initial and finalNumber)

```
//Math
finalNumber = 20 - initial;
finalNumber = finalNumber * 100; //move the decimal over 2 places
finalNumber = (int) (finalNumber + .5); //add .5 and then chop off decimal
finalNumber = finalNumber / 100; //move the decimal place back
System.out.println("_____");
System.out.println("Charge is " + given);
System.out.println("Your change is " + change);|

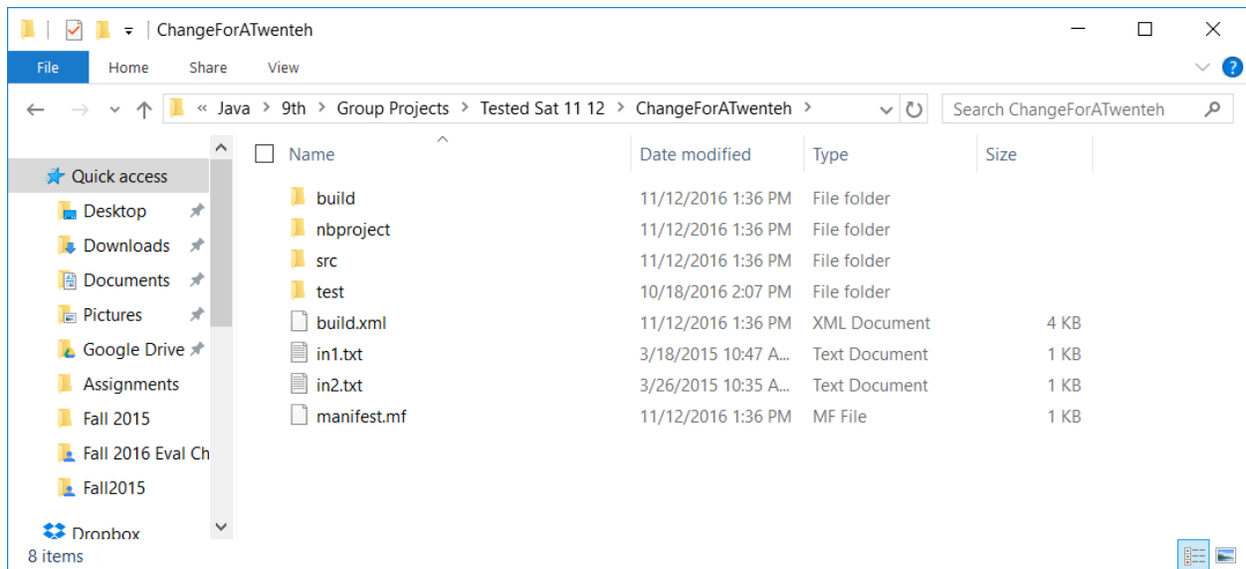
if (finalNumber / 10 >= 1) { //If they are getting more than 10 back
    tenDollar = 1;
    tenDollarValue = 10;
```

7. Right Click and Format your code and you will find you are missing a closing curly brace at the bottom of your program. Add in the }



```
ChangeForA20.java x ChangeCalculator.java x BlackJackFrame.java x BlackJackFrame.java x BlackJackApp.java x
System.out.println("Your change is " + finalNumber);
184     System.out.println("Dollar Bills:" + dollarTotal);
185     }
186
187     if (quarterTotal > 0) {
188         System.out.println("Quarters:" + quarterTotal);
189     }
190
191
192     if (dimeTotal > 0) {
193         System.out.println("Dimes:" + dimeTotal);
194     }
195
196
197     if (nickelTotal > 0) {
198         System.out.println("Nickels:" + nickelTotal);
199     }
200
201
202     if (pennyTotal > 0) {
203         System.out.println("Pennies:" + pennyTotal);
204     }
205
206     }
207 }
209
```

8. Copy 2 files from mr Hanley’s web site into your project folder(in1.txt and in2.txt)



9. Edit the top of the program to reflect your names and period you have java

```
//Added by Hanley
String inFileNme = "in1.txt";
String outFileNme = "out1.txt", team = "Bud and Kaleb", per = "p";
System.out.println("Redirecting input -> " + inFileNme);
System.out.println("Redirecting output -> " + outFileNme);
//Redirect the input
try {
    System.setIn(new FileInputStream(new File(inFileNme)));
} catch (FileNotFoundException e) {
    System.out.println("File Problem " + e);
}
//Redirecting console output to file (System.out.println)
try {
    //Prepare the output file
    PrintStream fileStream = new PrintStream(new FileOutputStream(outFileNme, false));
    System.setOut(fileStream);
} catch (IOException e) {
    System.out.println("File Problem " + e);
}
//Read the data
Scanner input = new Scanner(System.in);
//loops all data in file
System.out.println("=====");
System.out.println("Team " + team + " Period " + per);
System.out.println("Test File is :" + inFileNme);

while (input.hasNext()) {
    //Scanner - Nombre Un
```

10. If you completed this successfully, you should be able to right click and run your program and get an out1.txt in your folder of your project. If there are a lot of things printing out, comment them out so the output file is relatively lean! This will greatly help mr Hanley to run these two batch file tests and get your project graded

11. Please copy the entire project folder to your group directory on the S Drive.