

Drink Order Program

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WHAT'S COVERED

In this lesson, you will learn about how to use conditional statements and their outcomes in Java. Specifically, this lesson covers:

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1. Planning the Algorithm

The program that you will build in this tutorial is designed to take in drink orders from users. Users will be able to choose different types of options based on the drink that they select.

Take a look at the basic menu given to us by the company that has requested the following choices, based on what they offer in their restaurant:

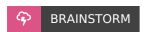
Drink Menu Water Hot Cold Ice/No Ice Coffee Decaffeinated or Not? Milk or Cream or None Sugar or None Tea Green Black

Considering these options, the user should be first prompted with the choice of water, coffee and tea. Based on each of those selections, there are additional prompts that are unique to each beverage. As the user enters in each option, a string should be built to indicate the entire order to be output at the end.



Before you get into any coding, look at the selections again. What questions do you envision that we need to ask the user? Using the user's input, what conditionals do you think will be needed? What outputs would you expect the user to see? Given the input, what should happen next?

These questions help formulate the algorithm for this program.



Directions: Pseudocode is an English-like statement that describes the steps in a program or algorithm. Write down the steps in pseudocode that you believe will be needed to make this program successful.



For the final project in this course you will identify a problem and create a program to solve it. Now is a great time to start "flexing" your algorithm step-building muscles.

2. Writing the Code

Given the structure of the drink selection items, there are a series of selection statements that will need to be used to build the output string.



Directions: The first step is to think about the initial check of the types of drinks. Enter the following code that initially checks the drink types. As you enter the code (in a file named DrinkOrder.java), add any comments that you think will help you better understand what is happening. Take note of the fact that we are using the escape character with the new line character "\n". Remember the escape character in the previous Challenge? This feature allows you to write a single line that will present as multiple lines in the output since the \n adds a new line after each use of\n.

IN CONTEXT

Programming the Initial Check for Drink Types

import java.util.Scanner;

public class DrinkOrder {

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

System.out.println("What type of drink would you like to order?");

// Note use of new line \n to print 3 lines with 1 statement.

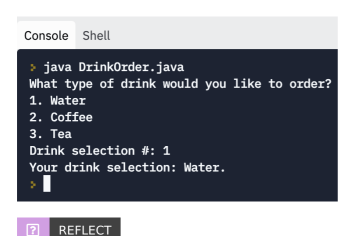
System.out.println("1. Water\n2. Coffee\n3. Tea");

System.out.print("Drink selection #: ");

// String variable to hold drink details

```
String drinkDetails = "No drink chosen.";
  int choice = input.nextInt();
  // Remove \n left in input to avoid problems with later inputs
  input.nextLine();
  if(choice == 1) {
    drinkDetails = "Water";
  }
  else if(choice == 2) {
    drinkDetails = "Coffee";
  else if(choice == 3) {
    drinkDetails = "Tea";
  }
  else {
    System.out.println("Sorry, not a valid drink selection.");
  }
  // Print out final drink selection
  System.out.println("Your drink selection: " + drinkDetails + ".");
 }
}
```

The DrinkOrder.java program code should look like this in the console:



This provides the initial parts to set the drink choices. We will build onto our basic program with practice below.



Directions: Now within each selection, break down those options. Start with the water selection. Prompt the user to determine if they want to have hot or cold water.

Step 1: Enter the **bolded code** inside the water selection section of the sample below. Note that the Water conditional is assigning the variable drinkDetails as Water.

Step 2: Then, after the input of Hot or Cold, concatenate that response on the output string using the concatenation operator +. Remember, concatenation is the operation of joining or merging two or more

Step 3: Use the += operator to add two values together and assign that final value to the variable.

```
IN CONTEXT
Adding the Check for Water Sub-Option Temperature
import java.util.Scanner;
public class DrinkOrder {
 public static void main(String[] args) {
  Scanner input = new Scanner(System.in);
  System.out.println("What type of drink would you like to order?");
  // Note use of new line \n to print 3 lines with 1 statement.
  System.out.println("1. Water\n2. Coffee\n3. Tea");
  System.out.print("Drink selection #: ");
  // String variable to hold drink details
  String drinkDetails = "No drink chosen.";
  int choice = input.nextInt();
  // Remove \n left in input to avoid problems with later inputs
  input.nextLine();
  if(choice == 1) {
   drinkDetails = "Water";
   System.out.println("Would you like that 1) hot or 2) cold?");
   System.out.print("Enter temperature selection #: ");
   choice = input.nextInt();
   // Remove \n left in input to avoid problems with later inputs
   input.nextLine();
   if(choice == 1) {
    drinkDetails += ", hot";
   }
   else if(choice == 2) {
    drinkDetails += ", cold";
   }
   else {
    System.out.println("Not a valid temperature selection.");
   }
  else if(choice == 2) {
   drinkDetails = "Coffee";
  }
  else if(choice == 3) {
   drinkDetails = "Tea";
  }
  else {
```

```
System.out.println("Sorry, not a valid drink selection.");

}

// Print out final drink selection

System.out.println("Your drink selection: " + drinkDetails + ".");

}
```

TRY IT

Directions: You can test both options of hot and cold water as well as an incorrect option. Run the program testing each option.

EXAMPLE Testing user selection of Hot Water (Temperature Selection 1):

```
pava DrinkOrder.java
What type of drink would you like to order?
Water
Coffee
Tea
Drink selection #: 1
Would you like that 1) hot or 2) cold?
Enter temperature selection #: 1
Your drink selection: Water, hot.
```

```
paya DrinkOrder.java
What type of drink would you like to order?
Water
Coffee
Tea
Drink selection #: 1
Would you like that 1) hot or 2) cold?
Enter temperature selection #: 2
Your drink selection: Water, cold.
```

```
pava DrinkOrder.java
What type of drink would you like to order?
Water
Coffee
Tea
Drink selection #: 1
Would you like that 1) hot or 2) cold?
Enter temperature selection #: 0
Not a valid temperature selection.
Your drink selection: Water.
```



Did your program function as intended during testing? What happened when the user entered "0"? Since we didn't add a "0" option, the program returned an error message: "Not a valid temperature selection".

The next step to determine after the user selected cold water, is to find out if they would like ice.



Directions: Add the code to determine if the user wants ice added to their cold water (shown in bold text below). Now concatenate that decision onto the drinkDetails variable by modifying the line code to drinkDetails += ", with ice";.

IN CONTEXT Adding the Check for Sub-Option Ice When User Selects Water Sub-Option Cold import java.util.Scanner; public class DrinkOrder { public static void main(String[] args) { Scanner input = new Scanner(System.in); System.out.println("What type of drink would you like to order?"); // Note use of new line \n to print 3 lines with 1 statement. System.out.println("1. Water\n2. Coffee\n3. Tea"); System.out.print("Drink selection #: "); // String variable to hold drink details String drinkDetails = "No drink chosen."; int choice = input.nextInt(); // Remove \n left in input to avoid problems with later inputs input.nextLine(); $if(choice == 1) {$ drinkDetails = "Water"; System.out.println("Would you like that 1) hot or 2) cold?"); System.out.print("Enter temperature selection #: "); choice = input.nextInt(); // Remove \n left in input to avoid problems with later inputs input.nextLine(); $if(choice == 1) {$ drinkDetails += ", hot"; } else if(choice == 2) { drinkDetails += ", cold"; System.out.print("Would you like ice? (Y/N) "); // Read input as a String String response = input.nextLine(); // Extract 1st char char yesNo = response.charAt(0); // Y or y is yes, anything else interpreted as no

```
if(yesNo == 'Y' || yesNo == 'y') {
      drinkDetails += ", with ice";
    }
   }
    else {
     System.out.println("Not a valid temperature selection.");
   }
  }
  else if(choice == 2) {
    drinkDetails = "Coffee";
  }
  else if(choice == 3) {
    drinkDetails = "Tea";
  }
  else {
    System.out.println("Sorry, not a valid drink selection.");
  }
  // Print out final drink selection
  System.out.println("Your drink selection: " + drinkDetails + ".");
 }
}
```

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Be sure to run the program again, testing each water option to ensure it still functions properly. Are the results as you intended?

The output should look like this:

```
pava DrinkOrder.java
What type of drink would you like to order?
Water
Coffee
Tea
Drink selection #: 1
Would you like that 1) hot or 2) cold?
Enter temperature selection #: 2
Would you like ice? (Y/N) y
Your drink selection: Water, cold, with ice.
```

? REFLECT

Notice that we don't have to worry about the check if the user's selection is *No ice*, as we don't have to include that as part of the items to add. If we did want to include that, we can use the else if() to check if the user response is a No or not.



Directions: Since the tea selection is the easiest next option, we can fill that part out for the selection of the green or black tea. Now you will add the **bolded code** below to determine if the user wants green or black tea with a Tea drink choice decision.

IN CONTEXT Adding the Check for Tea Selection Sub-Options import java.util.Scanner; public class DrinkOrder { public static void main(String[] args) { Scanner input = new Scanner(System.in); System.out.println("What type of drink would you like to order?"); // Note use of new line \n to print 3 lines with 1 statement. System.out.println("1. Water\n2. Coffee\n3. Tea"); System.out.print("Drink selection #: "); // String variable to hold drink details String drinkDetails = "No drink chosen."; int choice = input.nextInt(); // Remove \n left in input to avoid problems with later inputs input.nextLine(); if(choice == 1) { drinkDetails = "Water"; System.out.println("Would you like that 1) hot or 2) cold?"); System.out.print("Enter temperature selection #: "); choice = input.nextInt(); // Remove \n left in input to avoid problems with later inputs input.nextLine(); if(choice == 1) { drinkDetails += ", hot"; } else if(choice == 2) { drinkDetails += ", cold"; System.out.print("Would you like ice? (Y/N) "); // Read input as a String String response = input.nextLine(); // Extract 1st char char yesNo = response.charAt(0); // Y or y is yes, anything else interpreted as no if(yesNo == 'Y' || yesNo == 'y') { drinkDetails += ", with ice"; } } System.out.println("Not a valid temperature selection."); }

```
else if(choice == 2) {
   drinkDetails = "Coffee";
  }
  else if(choice == 3) {
   drinkDetails = "Tea";
   System.out.print("Type of tea: 1) Black or 2) Green: ");
   int teaChoice = input.nextInt();
   // Remove \n left in input to avoid problems with later inputs
   input.nextLine();
   if(teaChoice == 1) {
     drinkDetails += ", black";
   }
   else if(teaChoice == 2) {
     drinkDetails += ", green";
   }
   else {
     // Invalid selection - assume black tea
     drinkDetails += ", black";
     System.out.println("Not a valid tea choice. Assuming black tea.");
   }
  }
  else {
   System.out.println("Sorry, not a valid drink selection.");
  // Print out final drink selection
  System.out.println("Your drink selection: " + drinkDetails + ".");
 }
}
```

☑ TRY IT

Directions: Run the program again, testing the Tea drink options.

EXAMPLE Testing user selection of black tea:

```
console Shell

java DrinkOrder.java
What type of drink would you like to order?

Water
Coffee
Tea
Drink selection #: 3
Type of tea: 1) Black or 2) Green: 1
Your drink selection: Tea, black.
```

EXAMPLE Testing user selection of green tea:

```
console Shell

java DrinkOrder.java
What type of drink would you like to order?

Water
Coffee
Tea
Drink selection #: 3
Type of tea: 1) Black or 2) Green: 2
Your drink selection: Tea, green.
```

Be sure to test both tea choices on your own.



That was the only criteria that was set up for the tea. Did you notice the additional lines of code to handle invalid selections? We decided to make the assumption that when a user makes an invalid tea type selection, they will receive black tea.

With the coffee option, there are three separate parts. However, they are very similar to one another.



Directions: Finally, add the code for the sub-options for coffee. The restaurant menu indicated that the options for coffee include decaf, milk, cream, and sugar. You can break these options up into a choice for decaf, a choice for milk or cream, and a choice for sugar. The **bolded text** below shows how to handle these choices in the drink program.

IN CONTEXT Adding the Check for Coffee Selection Sub-Options import java.util.Scanner; public class DrinkOrder { public static void main(String[] args) { Scanner input = new Scanner(System.in); System.out.println("What type of drink would you like to order?"); // Note use of new line \n to print 3 lines with 1 statement. System.out.println("1. Water\n2. Coffee\n3. Tea"); System.out.print("Drink selection #: "); // String variable to hold drink details String drinkDetails = "No drink chosen."; int choice = input.nextInt(); // Remove \n left in input to avoid problems with later inputs input.nextLine(); if(choice == 1) { drinkDetails = "Water"; System.out.println("Would you like that 1) hot or 2) cold?"); System.out.print("Enter temperature selection #: ");

```
choice = input.nextInt();
 // Remove new line left in input stream to avoid problems with later inputs
 input.nextLine();
 if(choice == 1) {
  drinkDetails += ", hot";
 }
 else if(choice == 2) {
  drinkDetails += ", cold";
  System.out.print("Would you like ice? (Y/N) ");
  // Read input as a String
  String response = input.nextLine();
  // Extract 1st char
  char yesNo = response.charAt(0);
  // Y or y is yes, anything else interpreted as no
  if(yesNo == 'Y' || yesNo == 'y') {
   drinkDetails += ", with ice";
  }
 }
 else {
  System.out.println("Not a valid temperature selection.");
 }
}
else if(choice == 2) {
 drinkDetails = "Coffee";
 System.out.print("Would you like decaf? (Y/N): ");
 String decafResponse = input.nextLine();
 char decafYesNo = decafResponse.charAt(0);
 if(decafYesNo == 'Y' || decafYesNo == 'y') {
  drinkDetails += ", decaf";
 }
 System.out.println("Would you like 1) milk, 2) cream, or 3) none?");
 System.out.print("Enter choice #: ");
 int milkCreamChoice = input.nextInt();
 // Remove new line left in input stream to avoid problems with later inputs
 input.nextLine();
 if(milkCreamChoice == 1) {
  drinkDetails += ", milk";
 }
 else if(milkCreamChoice == 2) {
  drinkDetails += ", cream";
 }
 System.out.print("Would you like sugar? (Y/N): ");
 String sugarResponse = input.nextLine();
 char sugar = sugarResponse.charAt(0);
 if(sugar == 'Y' || sugar == 'y') {
  drinkDetails += ", sugar";
```

```
else if(choice == 3) {
    drinkDetails = "Tea";
    System.out.print("Type of tea: 1) Black or 2) Green: ");
    int teaChoice = input.nextInt();
    // Remove \n left in input to avoid problems with later inputs
   input.nextLine();
    if(teaChoice == 1) {
     drinkDetails += ", black";
    else if(teaChoice == 2) {
     drinkDetails += ", green";
   }
    else {
    // Invalid selection - assume black tea
     drinkDetails += ", black";
     System.out.println("Not a valid choice. Assuming black tea.");
   }
  }
  else {
    System.out.println("Sorry, not a valid drink selection.");
  }
  // Print out final drink selection
  System.out.println("Your drink selection: " + drinkDetails + ".");
 }
}
```

? REFLECT

For now you'll just test the one case. However, it is a good idea to try and test out each of the cases.



Directions: Run the program and test out all the Coffee drink options.

EXAMPLE User selects Coffee, decaf, milk, and sugar.

```
pava DrinkOrder.java
What type of drink would you like to order?

Water
Coffee
Trink selection #: 2
Would you like decaf? (Y/N): y
Would you like 1) milk, 2) cream, or 3) none?
Enter choice #: 1
Would you like sugar? (Y/N): y
Your drink selection: Coffee, decaf, milk, sugar.
```

REFLECT

Although this concludes the program here, there are some underlying issues with this type of code that you should be aware of. One of the issues involves the program becoming very difficult to read as it gets larger with all of the branches. In a future tutorial, you will look at cleaning up when it comes to creating more complex methods. Another issue arises when an incorrect input is entered at any point. The program is not prompting the user to enter in a value a second time (or even a third). You can use loops to address this (this will be discussed in a future tutorial).

Since this program is finished to this point, it does consist of more selection statements than anything previously. This would be a good program to get a better understanding of the use of some extra, temporary println() statements to help check the values of variables and monitor flow through the program.



SUMMARY

In this lesson, you were given a project request from a company to build a drink order program by planning algorithms. You considered the drink order options and did some preliminary algorithm planning. Based on the drink options required, you used various selection statements to move the user through the options. Finally, you wrote the code for a program that, when executed, would provide the user with some input choices and an output of their final selection.

Source: This content and supplemental material has been adapted from Java, Java; Object-Oriented Problem Solving. Source cs.trincoll.edu/~ram/jjj/jjj-os-20170625.pdf

It has also been adapted from "Python for Everybody" By Dr. Charles R. Severance. Source py4e.com/html3/