# Answers to Questions from TT1.2

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## 1. Desk Check Task: Calculate Bill Total

Required Variables:

Real (floating point):

appetizer\_price, main\_price, dessert\_price
total\_price

#### Pseudocode:

**Read the value of** appetizer\_price

**Read the value of** main\_price

**Read the value of** dessert\_price

total\_price = appetizer\_price + main\_price + dessert\_price

Print '\$' then the value of total\_price to the terminal showing two decimal places.

#### Test Data:

appetizer\_price
main\_price
dessert\_price

First data set	Second data set
10.30	12.40
34.00	41.00
8.50	9.80

## **Expected Result:**

Output:

First data set	Second data set		
\$52.80	\$63.20		

**Desk check** - fill this in by hand-tracing/hand-executing the pseudocode provided with the test data above:

	Statement	appetizer	main	dessert	total	output
		_price	_price	_price	_price	
First Pass	Read the value of appetizer_price	10.30	-	-	-	-
	Read the value of main_price	-	34.00	-	-	-
	Read the value of dessert_price	-	-	8.50	-	-
	Calculate the total_price	-	-	-	52.80	-
	Convert to dollars	-	-	-	\$52.80	_
	Output the total_price	-	-	-	-	\$52.80
Second Pass	Read the value of appetizer_price	12.40	-	-	-	-
	Read the value of main_price	-	41.00	-	-	-
	Read the value of dessert_price	-	-	9.80	-	-
	Calculate the total_price	-	-	-	63.20	_
	Convert to dollars	-	-	-	\$63.20	-
	Output the total_price		-	-	-	\$63.20

# 2. Complete Program Calculate Bill Total

Now check the actual code produces the output you expected

Do this by completing the missing code in **bill\_total.rb** in **Task 1.3** then running the program.

# 3. Short Answer Questions:

Focus in the following on using the correct computing terminology.

Here are some terms that may help you: Assignment, evaluate, increment,

1. Using a few sentences explain why it may be important to execute statements in the correct sequence. (eg: what might happen if the last statement in Program 2 was executed earlier)

Ruby is a code needs to be in a correct order to work. If we don't follow order it will have errors.

2: The code main price = 10 is an example of which kind of programming statement?

This is an assignment statement

3: What actions does the computer perform when it executes  $\mathbf{a} = \mathbf{a} + \mathbf{b}$ ?

The computer first evaluates
Then it assigns a value

4: How would the value of variable i change in the statement i = i + 1?

The value of i will be incremented

5: What sort of types will Ruby use to store the following variables (given the associated variable values)?

Data	Туре
A person's name e.g: "Fred Smith"	String
Number of students in a class e.g: 23	Integer
Average age of a group of people e.g: 23.5	Float
A temperature in Celsius e.g: 45.7	Float
True or false e.g: 1 == 2	Boolean

Note: possible types include: Integer, String, Float, Boolean

- 6: Variables have a scope what are two different scopes variables can have in Ruby?
  - Ruby Class Variables: this variable begins with @@ and must be initialized before they can be used in method definitions.
  - Ruby Instance Variables: this variable begins with @. Unintitialized instance variables have the value nil and produce warnings with the -w option.

See the lesson materials for help with Question 6. You could also see:

https://www.tutori alspoint.com/ruby/ruby variables.htm