Course: INFO1234
Professor: Jim Cooper
Project: Exercise #1

Due Date: Tuesday, January 21, 2020 11:30 pm

Submitting: Submit your zipped solution to the Exercise 1 drop-box

How will my lab be marked?

Marks	What are the Marks Awarded For?	Mark
Available		Assigned
3	Web page runs and meets the requirements listed below	
1	Reasonable level of comments	
1	Web Page is zipped and submitted on-time to the drop box	
5	Total (2% of final grade)	

Lab Description

- 1. Create a single HTML page using the editor of your choice. Name this page based on the following template: your first name followed by an underscore and then "Exercise1". For example, "Jim_Exercise1.html".
- 2. Use the following template as a starting point for your page:

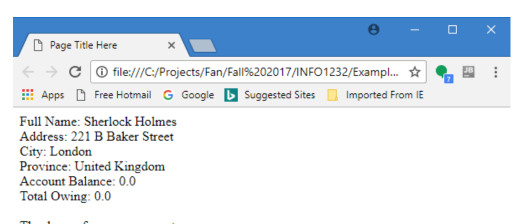
3. Prompt the user for the following information:

Full Name: default is "No Name"
Address: default is "No Address"
City: default is "London"
Province: default is "Ontario"
Account Balance: default is "0.0"

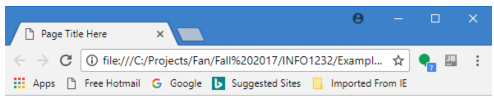
4. If the account balance is greater than 0 but less than \$1000 charge a penalty of 2% on the account balance.

- 5. If the account balance is greater than or equal to \$1000 charge a penalty of 3% on the account balance.
- Once the penalty (if any) is calculated, output to the screen using document.write, all the input data, plus the (new) total amount owing. See the sample outputs below.
- 7. If the account balance is zero, output a message that says "Thank-you for your payment"
- 8. It's not a requirement to format or round any of the dollar amounts as displayed.

Sample Output:



Thank-you for your payment



Full Name: Sherlock Holmes Address: 221 B Baker Street

City: London

Province: United Kingdom Account Balance: 512 Total Owing: 522.24



Full Name: Sherlock Holmes Address: 221 B Baker Street

City: London

Province: United Kingdom Account Balance: 1000 Total Owing: 1030

Notes:

Don't forget that the account balance as entered is a "string" number and you'll need to convert it into a "number" number in order to do calculations such as finding the penalty amount.