

QAP 3 – Feb 6 – 16, 2025



- Project 1 and 2 will be completed in your groups. Projects 3 and 4 will be completed individually.
- Projects are due Sun, Feb 16, 2025. It is due on Sunday since the first Sprint will start on the following Monday.
- Questions can be asked before any classes during the regularly scheduled times.

Project 1 – Scrum and Trello

Create a document that includes the following:

- Discuss the purpose of Scrum and Trello and how they work together to complete a project.
- Create a Trello board with the projects broken down into manageable parts – Have several cards for each project. Add a To-Do column with cards for each of the parts defined. Also add a column for each member of the group, and a final Done column. As tasks are started or completed, move them around the board in the proper sections. NOTE: You can break down and include the Python and Web project in your Trello, but the program is to be completed individually. Take 2-3 pictures of your Trello board during the week to show how cards moved during the project week.
- While creating the document, use as many of the features presented in the Word Primer as possible.

Project 2 – Google

Continue with the document above, on a new page, and complete the following. Find the answer to each of the following. Include the answer and search criteria(s) used.

- In what year(s) was Cabot Tower built? What was done with the surplus bricks/stone?
- What was the original name of Mickey Mouse?
- What is the current time in St. John's, NL and Sydney, Australia?
- What is the provincial bird, flower, and tree of NL?
- What is the depth of the Dead Sea?
- Who invented the Safety Pin? List other things he invented.
- What does the Praying Mantis do after mating?
- What are the capitals of Mongolia and Croatia?
- List 3 movies that starred Will Smith.
- Where did the tradition of the Christmas tree come from?

For each of the following, prepare a short paragraph defining the term. Use at least 2 sources for each. List the URL of the sources below each paragraph.

- AWS
- Aseptic Techniques
- ASCII
- Self Care
- Employment Equity

Project 3 – Python

Honest Harry owns a used car lot and would like a program to keep track of his sales. Follow good programming practise using Comments, Constants, and Spacing.

The program will repeat until the user enters the word “END” for the Customer First Name. Input for the program will be the customer first name (must be entered – adjust to title case), the customer last name (must be entered – adjust to title case), the phone number (must be entered - must be 10 digits), the plate number (must be entered – must be 6 characters - convert to all caps – **BONUS:** entered in the format XXX999), the car make (ie: Toyota), the car model (ie: Corolla), the year (ie: 2018), the selling price (does not exceed \$50,000.00), the amount of the trade in (does not exceed the selling price), and the salespersons name (must be entered). **NOTE:** Validation is only required as specified.

The invoice date is the current system date. The customer’s name is the first initial and the last name, the phone number should be formatted as shown, the Car Details are the Year, Make and Model – ie: 2014 Toyota Corolla. The program should create a Receipt ID for the sale in the form XX-XXX-XXXX where the first two characters are the customer initials, the middle 3 characters are the last 3 digits in the license plate number, and the final 4 characters are the last 4 digits of the phone number. Make up values for the remaining calculated results and assign to variables from the Price After Trade to the Total Sales Price – the calculations are not required, but you can complete them if you want – guidelines on the top of the next page. The following calculations are required for the dates. Display the output based on the following spacing chart. Prepare the loop at the end for the payment schedule. It is all based on the Total Sales Price.

The payment schedule uses a loop based on the number of years the customer will use to pay off the car. For each of 4 years, calculate the number of monthly payments (Years * 12), the financing fee at 39.99 per year, the total price as the total sales price plus the financing fee, and the monthly payment (The Total Price divided by the number of months). The first payment date is 30 days from the purchase date.

```

1      2      3      4      5      6      7      8
1234567890123456789012345678901234567890123456789012345678901234567890

Honest Harry Car Sales              Invoice Date: Month dd, yyyy
Used Car Sale and Receipt          Receipt No:      XX-XXX-XXXX

Sold to:                          Sale price:          $99,999.99
                                   Trade Allowance:       $99,999.99
                                   -----
                                   Price after Trade:      $99,999.99
                                   License Fee:            $99,999.99
                                   Transfer Fee:          $99,999.99
                                   -----
Car Details:                      Subtotal:          $99,999.99
                                   HST:                  $99,999.99
                                   -----
                                   Total sales price:      $99,999.99
                                   -----
-----

# Years    # Payments    Financing    Total    Monthly
#           #           Fee           Price    Payment
-----
1           12           $999.99     $99,999.99 $9,999.99
2           24           $999.99     $99,999.99 $9,999.99
3           36           $999.99     $99,999.99 $9,999.99
4           48           $999.99     $99,999.99 $9,999.99
-----
Invoice date: dd-MON-yy    First payment date: dd-MON-yy
-----

Best used cars at the best prices!
```

**** The remaining calculations are just there for completeness –
It is not required to be coded, but you can complete if you wish. ****

The program should calculate the price after trade, the licence fee, the transfer fee, the HST, Subtotal, and the total sales price. The price after trade is the selling price less the trade in amount. The licence fee is standard rate in NL of \$75.00 on cars with a selling price up to and including \$15,000.00 and \$165.00 on cars with a selling price over \$15,000.00. The transfer fee 1% of the selling price - if the selling price is more than \$20,000.00, an additional 1.6% luxury tax is calculated on the selling price and added to the transfer fee. The Subtotal is the Price after trade plus the License Fee plus the Transfer Fee. Taxes (HST) are calculated at 15% on the Subtotal. The total sales price is the subtotal plus the HST.

Project 4 – Web Design

Use HTML, CSS, and the Box Model to create the following page. Set the main box to a 1000px width.

- Color for the top, middle, and bottom bars are gray – all the same size. The text in the top bar is white and black as shown. Use a font that is like that shown. The title on the top bar, the pictures, and the links can all be based on a topic of your choice – it does **not need to be wedding based** - but follow a theme.
- Create 24 boxes (8 across and 3 rows) – all the same size – use an id to define the differences. The white ones are totally empty, the links are dark blue with a white text – these will link to another page on the same site – this is the main navigation, and the images are just basic pictures in the boxes.
- The Gallery section is based on 4 boxes the same size. Place text in the left one and pictures in the others. Make up the content in the first box to replace the “Lorem ipsum ...” text so that it matches your theme. Make the link look like a button. The section has a light gray background.
- The top gray bar has the company name, the middle gray bar is empty, and the last gray bar on the bottom will have a @message and social media links.

juliaphotography



Latest from gallery

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec nunc ante, faucibus non sodales vitae, ultricies venenatis urna.

[See Our Gallery →](#)

