# LAB 8 - JavaScript

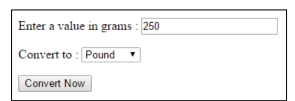
At the end of this lab, students should be able to:

- Insert JavaScript codes into a HTML document.
- Retrieve data from forms to be processed and display the required output.
- Incorporate JavaScript built-in functions as well as user defined functions to process data from forms.

# Question 1

This JavaScript program will convert grams to either kilograms, pounds or ounce based on the user's choice. (Refer to HTML code given)

- When the button is clicked, it will trigger function *get\_input()*.
- In function get\_input():
  - Get the gram value and the user's choice of conversion from the form.
  - Using *if..else* statements:
    - If the choice is kilograms, call function *convert\_kilogram(...)* and pass gram as argument.
    - If the choice is pounds, call function convert\_pound(...) and pass gram as argument.
- In function *convert\_kilogram()*:
  - o Convert grams to kilogram and display the information on the browser.
  - 1 gram is equivalent to 0.001 kilograms.
- In function *convert\_pound()*:
  - o Convert grams to pound and display the information on the browser.
  - o 1 gram is equivalent 0.0022 pounds.



250 grams = 0.55 pounds

Based on the HTML code given, write the JavaScript codes to calculate a customer's bill based on their purchase of custom mugs.

- In function *order\_data()*:
  - o Get all required information from the form.
  - o Call function get\_price(...) and pass mug colour as argument.
  - Calculate the bill.
  - o If delivery is required, the charges is RM7.00.
  - Call function *print\_bill(...)* and pass all necessary variables so that a bill can be shown to the customer.
- In function *get\_price(...)*:
  - $\circ\quad$  Based on the choice of mug colour, identify and return the mug price.
  - Use switch case statement.
- In function *print\_bill(...)*:
  - o Display all the bill details as shown below.

Custom Mug
Make a custom order today!
Name : Yap
Colour ● Royal Blue (RM 3.50) ● Red and Orange (RM 5.90) ● Gold (RM 7.50)
Quantity: 2
Delivery: ♥ Check if delivery is required
Send Order

Customer Name: Yap Mug Price: RM3.50 Quantity: 3

Delivery: RM7.00(Yes)

Total: RM10.50

Custom Mug
Make a custom order today!
Name : Alvin
Colour Royal Blue (RM 3.50) Red and Orange (RM 5.90) Gold (RM 7.50)
Quantity: 3
Delivery : Check if delivery is required
Send Order

Customer Name : Alvin Mug Price : RM7.50

Quantity: 3

Delivery: RM0.00(No)

Total: RM22.50

Write the JavaScript codes to calculate the cost of sending a message.

- In function *input()*:
  - o Get all information from the form.
  - o Call function get\_rate(...) and pass peak hour value as argument.
  - Calculate the bill. The rate is per each 10 characters of the message inclusive of spaces.
  - Call function display\_bill(...) and pass all required variables to be displayed on the browser.
- In function get\_rate(...):
  - o Using a switch case statement, identify the rate for the message.
  - Peak hour rate is RM0.03 while non peak hour rate is RM0.01.
  - Return the rate.
- In function *display\_bill(...)*:
  - o Display all the information as shown below.

To: Yap
Message:
This lab questions are very difficult.
li di
Peak Hour : Ves No
Get Bill

To: Yap

Your message: This lab questions are very difficult

Peak Hour : No Rate : RM 0.01 Payment : RM 0.04

To : Mr.Khoh	
Message:	
I think this lab is fun to do.	
	//
Peak Hour : • Yes • No	
Get Bill	

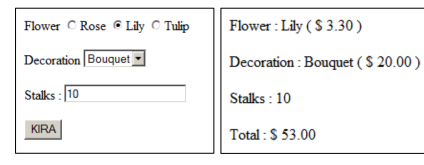
To: Mr. Khoh

Your message: I think this lab is fun to do

Peak Hour : Yes Rate : RM 0.03 Payment : RM 0.09

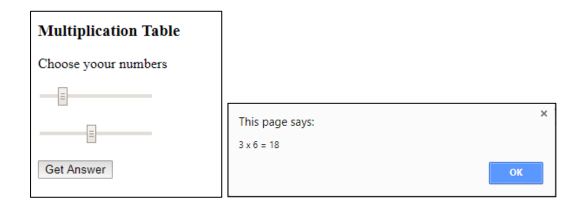
Write the JavaScript codes to display the bill for the purchase of flowers by customers.

- Once the button is clicked, it will call function get\_data().
- Function get\_data():
  - o Get flower, quantity and decoration type from the form.
  - o Call function *get\_flower\_price(...)* and pass the flower name.
  - Call function *get\_deco\_price(...)* and pass the decoration type.
  - Calculate total price.
  - o Display all necessary information on the browser.
- Function *get\_data()*:
  - o Identify the flower price using a switch case statement.
  - o Rose RM 2.30, Lily RM 3.30 and Tulip RM 1.30.
  - Return the flower price.
- Function get\_deco\_price(...):
  - Using if..else statement, identify the decoration price. "Basket' costs RM10.00 and "Bouquet" costs RM 20.00.
  - Return the decoration price.



Write the JavaScript codes to display the results of multiplication of 2 numbers retrieved from the range input element.

- In function timetable():
  - $\circ$  Get the range values from the form.
  - Multiply the values and show the result using an alert();



Write the JavaScript codes to calculate the cost of sending a message.

- In function *input()*:
  - o Get the movie code, amount of adult and child from the form.
  - Based on the movie code, use a switch case statement to identify the movie name and ticket price.
  - Use a for loop to identify which add-on food code was chosen by the user and store the codes in an array.
  - Use another for loop:
    - To identify the name of the add-on food and price using if..else statements.
    - Display each add-on food and price on the browser.
    - Calculate the total add-on price.
  - Calculate the total payment for the entire purchase of tickets and add-on food.
  - Display the necessary information on the browser.

Book A Movie Ticket
Choose your movie and add-on
Movie Title: Blade Runner (RM 9.30) ▼
Adult: 2
Child: 1
Add-Ons: ☐ Popcorn (RM 7.90) ☑ Nachos (RM 5.50) ☑ Soda (RM 3.50)
Buy Now

Movie Title: Blade Runner (RM 9.30) Adult Total: RM 18.60 (2 x RM 9.30) Child Total: RM 6.51 (1 x RM 6.51) Add-On Total: RM9.00 Add-On Details: -- Nachos (RM 5.50) -- Soda (RM 3.50)

Book A Movie Ticket

Choose your movie and add-on

Movie Title: Coco (RM 10.50) ▼

Adult: 1

Child: 2

Add-Ons: Popcorn (RM 7.90) Nachos (RM 5.50) Soda (RM 3.50)

Buy Now

Movie Title: Coco (RM 10.50) Adult Total: RM 10.50 (1 x RM 10.50) Child Total: RM 14.70 (2 x RM 7.35) Add-On Total: RM0.00

Total Bill: RM34.11

Total Bill: RM25.20