# **Interface Design and Development**

## Pass Task 4.1: Event Handling

#### **Overview**

In this task, you will create a number guessing game web application that generates a random number for guessing, the view-model should be able to handle the hint, and show number through expressions and conditional directive.

Purpose: Learn how to handle events.

Task: Create a web app that asks the user to guess a number and provide hints

whether it is higher or lower.

Time: This task should be completed in your tutorial and submitted for feedback before

the start of week 6.

Resources:

Lecture notes #3 and #4

#### Submission Details

You must submit the following files:

- Number Game source code (game.html).
- Number Game source code (appgame.js).
- Screenshot of the web app.

Make sure that your task has the following in your submission:

- The Number Game web application is HTML5 compliant.
- Demonstrates understanding in using the VueJS framework.





### Instructions

Implement the number guessing game. In this application, you will need to generate a random number. Depending on user input (guess number), display appropriate messages.

- 1. Start by creating a new HTML file in an editor (eg. Brackets).
- 2. Implement the basic outline of an VueJS web app with the appropriate scripts.

```
<script src="js/appgame.js"></script>
```

- Create the various view sections in the HTML file.
  - User input for the user to enter their guess
  - 3 Buttons for (1) check guess, (2) give up (3) start over



- Message
  - i. Shows the message "Start guessing" (Initially or after the 'start over' is clicked)
  - ii. Shows the message "Guess higher" or "Guess lower" or "You got it!", (after check guess is clicked, message is dependent on the input)
  - iii. Shows the number when give up is clicked
- 4. Initialise the number to guess property and method to generate the random number.

**Hint:** Use JavaScript Math.floor(Math.random() \* <highest number>) + <lowest number>.

5. Your web app should now be complete. Make sure you test it on the browser to make sure that it works as you expect.