#### SIT120 Practical



Week 4 – Vue.js Framework

#### **GOALS:**

- Gain better understanding of Vue.js Framework and its different components.
- Vue framework and In-depth components.
- Revise your first draft of the project proposal (Assignment -1): feedbacks from peers and unit staffs (book a slot for helphub and individual support f needed).

Please do not use examples from the web or unit site for your tasks and try to be as creative as possible.

Note 1-2 sentences reflections for each tasks

## Getting Started with Vue Framework

- The easiest way to try out Vue is by building a Hello world app.
- The Installation page provides setup of installing Vue and how to setup the project.
- visit the link for available examples.

https://v2.vuejs.org/v2/guide/

## Task 1 – Declarative Rendering

- At the core of Vue, it is a system that enables us to declaratively render data using straightforward template syntax.
- O Visit <u>Introduction Vue.js (vuejs.org)</u> for more information on Declarative Rendering.
- Study examples, implement creative pages using these concepts

## Task 2 – Conditionals and Loops

- OSee the following: Introduction Vue.js (vuejs.org)
- OV-if: Conditionally renders the element or View.
- V-else: Conditionally renders the else block of a v-if directive.
- V-show: Conditionally display an element or View.
- V-for: Renders a list of items using the data from an Array.
  - O V-for demonstrates that we can bind data, and dynamically render the UI elements to the View based on the values inside the Array we are looping through. V-for is basically a For Each loop.
  - Please code and observe all the conditional and loops in your pages

## Improve responsive web page



- Explore the guidelines for responsive web design (search the web). Develop insights to improve your web page and make it responsive.
- O Develop plan to quantify your ideas for the proposal: focus on performance and responsiveness

#### Improve User stories and UI/UX



- OWrite additional user stories other than previous week.
- ODesign corresponding UI/UX to the new user stories.

#### The Proof of Concept



- Finalise your proof of concept
- O Make it responsive and progressive
- O Note down new ideas you want to implement for your project

#### Task 3 – Discuss your proposal with tutor and peers

- ODiscuss (think how to implement) the current state of your project proposal, user stories and UX design with your tutor and classmates.
- ONote down insightful ideas and revise it.

# Polish your Proposal



- O Compare your proposal with the marking rubric available in the assessment details and try to improve the proposal, proof of concept based on the criteria.
- O Check your work (for plagiarism) before submitting the assignment.