|  |  |
| --- | --- |
| **PROJECT SCOPE** | |
| **Project Name** | Interactive Map Of Canada |
| **Project Deliverables** | **Work package and description** |
| 1. **User Interface (View)** | HTML, CSS, Bootstrap, JavaScript.  **Description:** HTML, CSS and Bootstrap codes should be written in order to have a healthy and attractive user interface with less complexity. In this work package our team will create various icons such as carousel slides to slide through the categories, sidebar menu to surf through the pages etc. JavaScript validation to make sure that user is able to dynamically update the content. |
| 1. **Client/ server Architecture(Controller)** | Node.js and Express.js.  **Description:** Node.js and Express.js to synchronize data between the server and client with ease. This helps us to get access to the database directly which is why we use Node.js instead of JavaScript. |
| 1. **Database (Model)** | MySQL and MongoDB.  **Description:** MySQL database is used to store all the data from the users. In this project, this is used to store important updates from the users, their thoughts and reviews on the destinations, users experiences etc. |