Scope Document

**Project Objective**

An application to track travel destination, allowing users to add, view, edit and delete travel entries. The UI includes a map view for location.

**Project Environment**

**React.js :** for User Interface (Front-End )

**Node.js:** for API calls ,process request recived from React.js( Back-End)

**Mysql:** as Data base( for storing data)

**What the project will do**

1. This project will create UI, where user can add, view list(by search),sort (year, name),edit(update),delete.
2. The data is fetched from database (Mysql).
3. View details consists of Map (based on the palace name) and also Rating(1 to 5) component.
4. Responsive design for Mobile and Desktop.
5. Toast Notification for API feedback with Form validations.

**What the project will not do**

1. This project not provide cloud services, as it’s a Local host based developd.
2. This projects does include Map(static view) but does not display user location or any route to destination.
3. This project does not provide User Authentication .

**Project Assumptions**

This project assumes that

1. High performance server will be provided to be accessible widely.
2. Will be based on Firefox version 23 and above
3. Chrome version [**136.0.7103.113/114**.](https://www.bing.com/ck/a?!&&p=fce85950c3cbca225b3866d8e3b99c342c68035f773cd7d2d3b849522ede8c66JmltdHM9MTc0ODEzMTIwMA&ptn=3&ver=2&hsh=4&fclid=0d740539-d08b-6a7a-3db8-10a1d1f46b52&psq=WHICH+IS+THE+LATEST++chrome+version&u=a1aHR0cHM6Ly93d3cuYXNrdmcuY29tL2Rvd25sb2FkLWdvb2dsZS1jaHJvbWUtbGF0ZXN0LXZlcnNpb24v&ntb=1)
4. Login and Register Component for Authorization and Security.