Node.js Workshop – Lab Setup

1. Hardware setup

- Any PC (Desktop / Laptop) with one of the following operating systems
 - Microsoft Windows
 - o macOS
 - o Linux

2. Software setup

- Node.js Check the Downloads URL (given below) for more information regarding setting up Node.js depending on the OS on your PC
 - https://nodejs.org/en/download/current/



- Postman A tool that provides an environment to build and test REST APIs
 - o Can be downloaded and installed from the following link:
 - https://www.getpostman.com/downloads/? ga=2.135352625.10779
 91123.1566887685-1538387251.1553060380
- MongoDB
 - MongoDB Community Edition
 - Can be downloaded and installed from the following link: https://www.mongodb.com/download-center/community
 - MongoDB Compass
 - Can be downloaded and installed from the following link: https://www.mongodb.com/download-center/compass

- Visual Studio Code
 - o Can be downloaded and installed from the following link:
 - https://code.visualstudio.com
- Google Chrome browser

3. Miscellaneous requirements

- Please ensure that the participants have internet connectivity
- Participants should be able to install any Node modules freely without any security restrictions
- I need a white board and sufficient markers within the training room
- A projector with HDMI connectivity