**RADUNO: Event Planning App**

RADUNO is a meet-up/party planner application that mainly aims at the youth. The application offers a lot of features regarding event-planning. It covers spectrum of event planning like chats, shopping, booking, photo sharing, location searching etc. It is a multi-functional application which will fulfill all the needs of the user regarding event-planning.

**Getting Started**

These instructions will get you a copy of the project up and running on your local machine.

**Prerequisites**

What things you need to install the software or download the code

* Node.js
* GitLab repository address: <https://gitlab.com/dhruti266/RADUNO_EventPlanningApp>

**Installing**

A step by step series of instructions that tell you have to get a development environment running:

1. In CMD or Terminal, run git clone <git-repository-address-here> in the folder in which you'd like to contain the project.
2. Now either open your application in your favorite IDE (that has a terminal window) or cd into the new cloned project directory through terminal.
3. Download and install [Node.js](https://nodejs.org/en/download/). On installation you should be able to invoke node and npm on your command line.
4. Next you will need to get all your node\_modules back into your application. All these modules are based on your package.json file. You may want to look at your file if you are getting errors and if you see a ^ before any of the versions like, typescript: ^2.0.6, remove it to fix the error. Here is the command to run in terminal.

npm install

1. Once that is complete you should notice that you now have a node\_modules directory in your project structure.
2. Now you will need to serve the app. Run this command in the terminal.

ionic serve

1. This will create your www folder and your build folder which are necessary for a project to be treated like an Ionic or Cordova project.
2. Thus, RADUNO application will run in one of your default browser.