Welcome to the ASE wiki!

## Name: Madhuri Sarda

### ID: 16291679

### Class ID: 21

GIT Desktop

![](https://github.com/madhurisarda/ASE/blob/master/Lab1\_Installations/Documentation/GIT\_Desktop.png)

ZenHub

![](https://github.com/madhurisarda/ASE/blob/master/Lab1\_Installations/Documentation/ZenHub.png)

creatly

![](https://github.com/madhurisarda/ASE/blob/master/Lab1\_Installations/Documentation/creately.png)

nodeJs

![](https://github.com/madhurisarda/ASE/blob/master/Lab1\_Installations/Documentation/nodejs.png)

webStrom

![](https://github.com/madhurisarda/ASE/blob/master/Lab1\_Installations/Documentation/webstrom.png)

------------------------------------------------------------------------------------------------------------

Lab Assignment 2

API Keys

![](https://github.com/madhurisarda/ASE/blob/master/Lab2\_WeatherForecast/OpenWeather\_APIKeys.png)

Weather

![](https://github.com/madhurisarda/ASE/blob/master/Lab2\_WeatherForecast/WeatherInformation.png)

WebPage

![]()https://github.com/madhurisarda/ASE/blob/master/Lab2\_WeatherForecast/WeatherPage.png

I created a unique API Key for myself by creating an account in https://openweathermap.org and then sent the country code and city from the text box to the URL then collected the data and showed it on the webpage.