### **GitHub**

#### **About GitHub:**

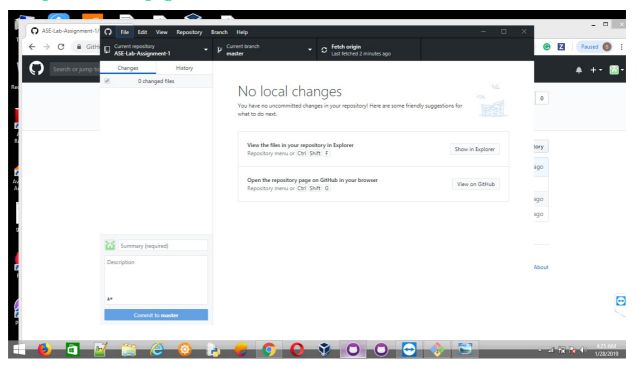
Github is a control system helps to notice the changes in the file.

Description:

Github gives flexibility for many users to work on a single platform

1. Downloaded GitHub from the website

(https://desktop.github.com/)



### **Git Bash for windows**

### **About Git Bash:**

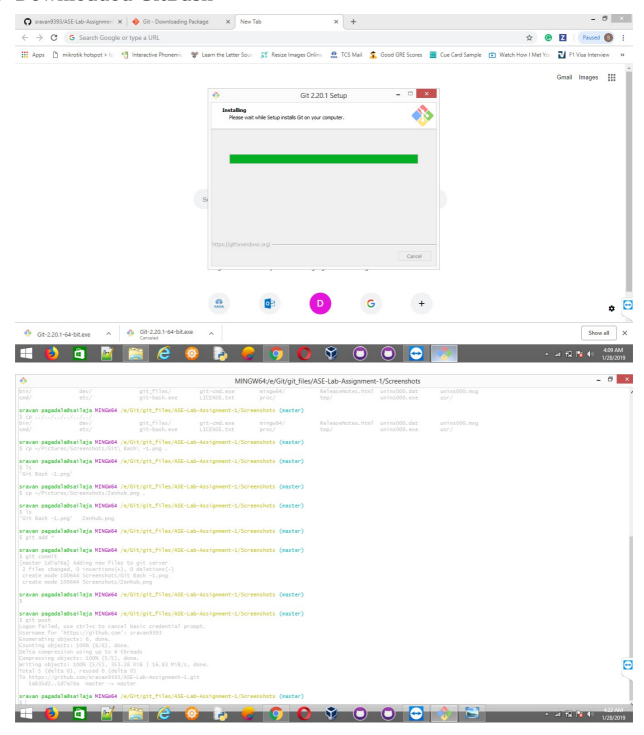
It is used to activate the Git Resipotary Functions.

Description:

It contains Git and Bash. Unix shell command line interface is

performed on Bash and Git is a version control system.

#### 1. Downloaded GitBash

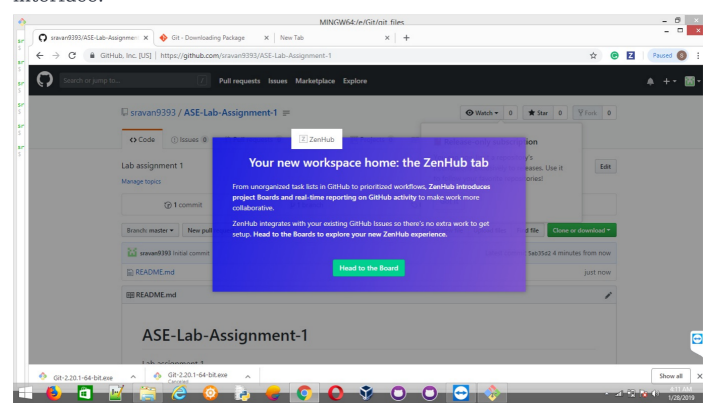


### ZenHub

#### **About ZenHub:**

It is a browser extension that facilitates characteristics into the GitHub

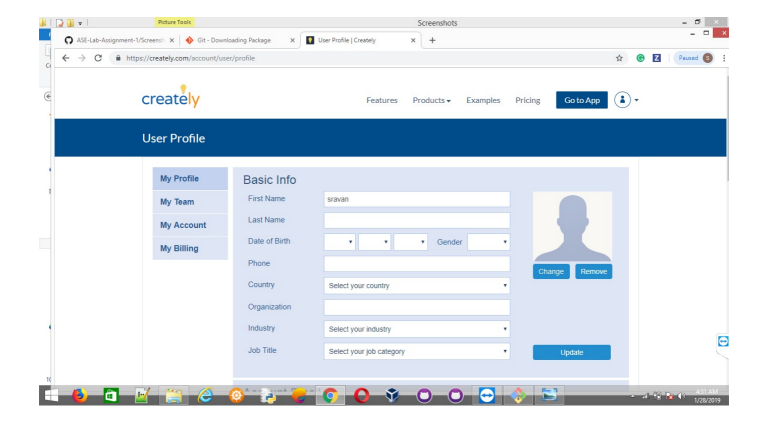
interface.



# **Creatly Account**

## **About Creatly:**

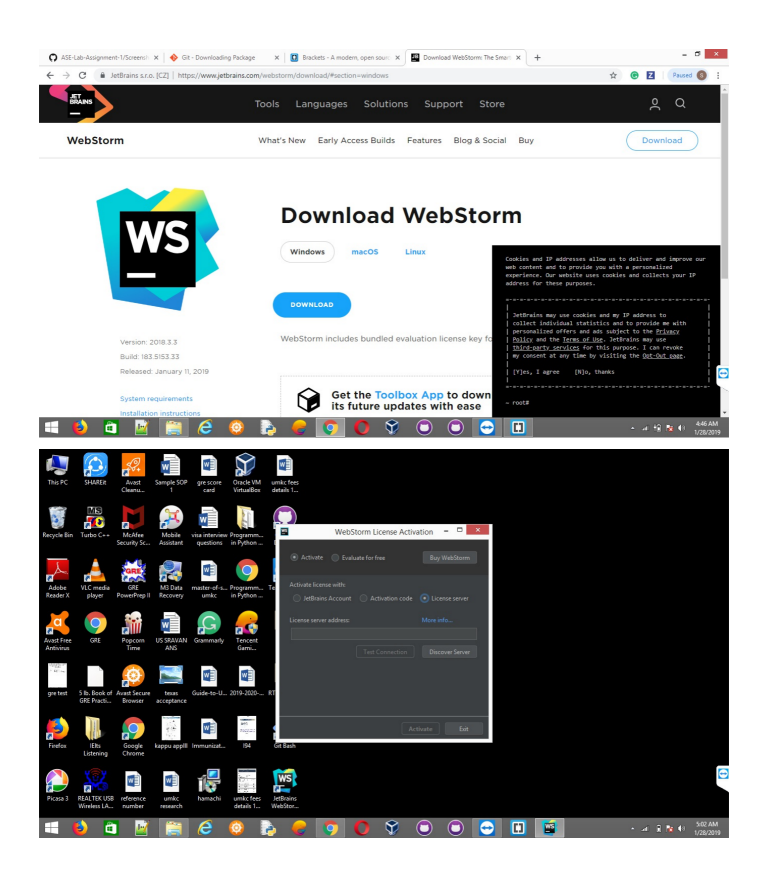
It is a tool used for Flowcharts and Unified Modelling Diagrams

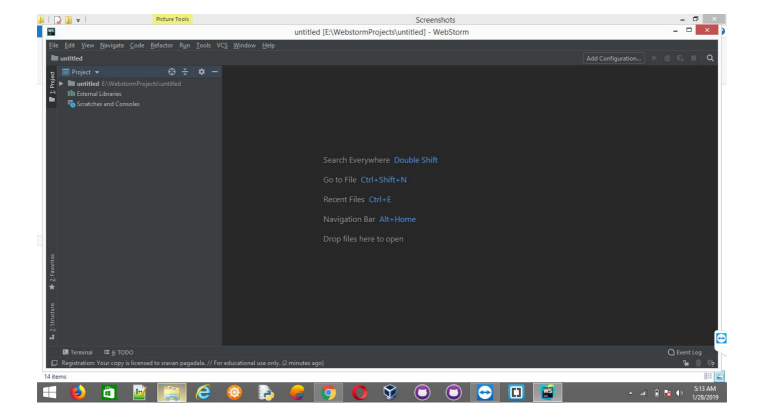


### WebStrom

#### **About WebStrom:**

It contains many languages like HTML, CSS, JS and it is a JavaScript IDE

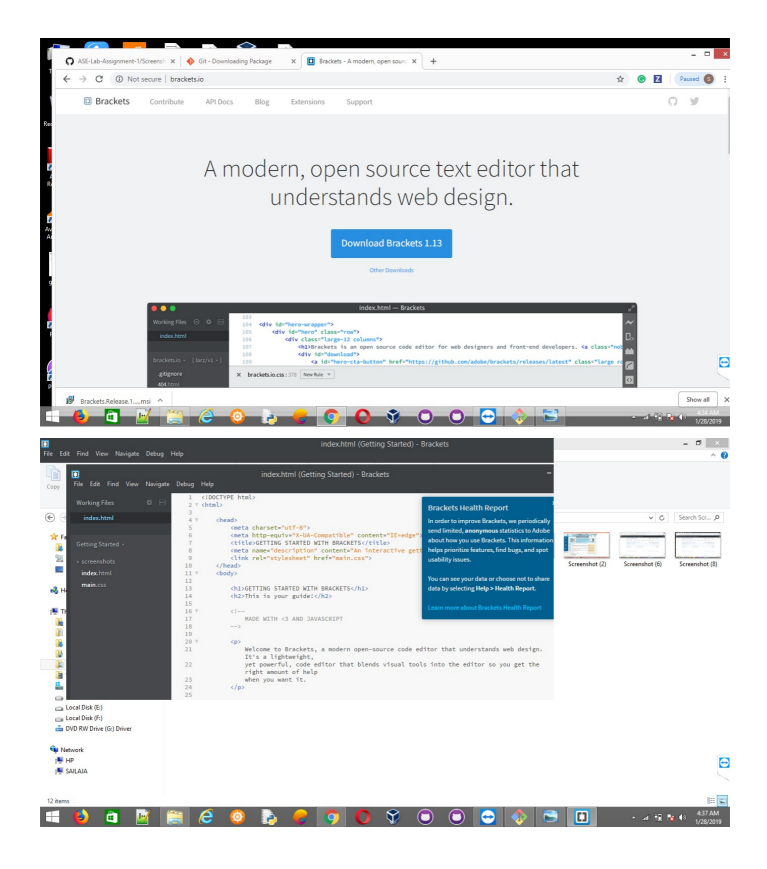




### **Brackets**

### **About Brackets:**

It is developed by Adobe, designed for front end developing and web design.



# NodeJs

## **About NodeJs:**

It is a cross-platform that is it has a tendency to run on various

#### platforms and executes the request from the client

