**NARCISSISTS TALK ABOUT THEMSELVES**



**Project Documentation**

**By:**

**Bhaviya Gandani, Julia Valencia, Felicia Aubert,**

**Richard Mcneley, Viraj Manjarekar**

**Fall 2017**

**CPSC 473**

**Professor Kennyt Avery**

**Department of Computer Science**

**California State University, Fullerton**

**Topic: Narcissists Talk about Themselves**

**Technologies Used:**

Front-end Technologies: HTML5, CSS3, BootStrap, Javascript

Back-end Technologies: Node.js, Ajax, JQuery

Deployment: Deployd

Following are the steps for downloading the technologies:

1. Download Atom as editor.
2. Downloaded Node.js.
3. Downloaded Deplyd.
4. Created new collection “Fileupload” for storing the images uploaded by the users.
5. Created Blogs and Users collection for storing the blogs post and user’s credentials respectively.
6. Once the system was ready to use, it tested with several data inputs.

**Users Guide:**

Users should follow following steps to get started with the our application

1. Since we are using localhost to run our application, user should use <http://localhost:2403> to access the application.
2. Once the home page is opened, users will have to register with their EmailId, Username and Password. Appropriate validations are being done on those fields just to avoid improper credentials.
3. Once the users are successfully registered, they can access the further application by logging in with their Username and Password.
4. Once the users are logged in, they can edit their profile photo by clicking on “Edit Profile” tab.
5. If users want to upload any post about them then they can click on “Write a Blog” and upload the blog. Along with the text they can also upload the image pertaining to that blog.
6. Users can also set up to five traits which describe them aptly. Those will remain on their page.
7. These all activities are done under “User Profile” page.
8. If users want to view the blogs uploaded by other users, then they should click on “Public Profile”.
9. On this page they can also view the five traits uploaded by other users.
10. Once all these activities are done, users should successfully logout their session.