**1 Tools:**

1) Wamp/xampp ( http://www.wampserver.com/en/ )

2) Git ( https://git-scm.com/downloads )

3) Visual Studio Code ( https://code.visualstudio.com/ )

4) Notepad ++ ( https://notepad-plus-plus.org/download/v7.5.6.html )

5) Beyond Compare ( https://www.scootersoftware.com/ )

**2. click on the link**

- https://github.com/kpranay/funds\_tracker.

-fork it then it will move to your github account.

**3. Clone test branch to your local system using below commands:**

- Open cmd or git bash and change directory to {wamp\_installation\_folder}/www

- enter git clone -b test {your\_funds\_tacker\_url}.

**4 To create a dummy branch**

-change directory from www to fund\_tracker by cd fund\_tracker.

-git checkout -b {branch\_name}.

-to check all branchs and present branch (git branch).

- to change branch use (git checkout branch\_name).|| use -b only for creating new branch.

**5 To learn commands and how to use commands in github use this link.**

-https://www.codecademy.com/learn/learn-git

**6. To learn basic angularjs use book**

-ANGULAR JS UP && RUNNING by Shyam Seshadri and Brad Green

(chapter to study for starters are 1,2,4,5,6,8,10).

7. **To setup database follow the below instructions**

1. create a database with name “**funds\_tracker”**.
2. import the funds\_tracker sql file into “**funds\_tracker”** database and the below script SET GLOBAL sql\_mode=(SELECT REPLACE(@@sql\_mode,'ONLY\_FULL\_GROUP\_BY',''));
3. open “**database.php “**  file present in folder path mentioned below

path :“**wamp64\www\funds\_tracker\application\config”**

d. update the username, password fields ( username and password of **phpmyadmin** )

e. fill the database field with “**funds\_tracker**” and save the file

f. Now got to your “**funds\_tracker**” database in phpmyadmin and open the “**user**” table.

g. In **password column** update the existing password with below string

“5f4dcc3b5aa765d61d8327deb882cf99” <-- encrypted from of “password”

h. open localhost/funds\_traker in browser and login with the following credentials.

Username: admin and password : password