Steps to build “AdMaker”

1. Checkout Admaker Repository from git and import into IDL.

<https://github.com/techleader/react-ads-maker>

1. Before run the app you need to setup some setting in admaker code.
2. Change the properties in below file.

Setup mysql database connection.

Path: adsMaker\src\main\java\com\add\Application.java

* <DB\_URL>: "jdbc:mysql://localhost:3306/adsmaker"
* <DB\_DRIVER\_CLASS>: "com.mysql.jdbc.Driver"
* <USER NAME>: “XXX”
* <PASSWORD>: “XXX”
* <IMAGE LOCATION>: "E:\images\imagesUpload"

This is path where uploaded images and logos will be saved into filesystem at the time of Creating Ad.

1. Table creation script.

* Then, run the sql query given in the project’s “CREATE\_TABLES.sql” file.

(adsMaker\src\main\resources\sqlQuries) to create a table.

1. Do maven install. It will take some time
2. Run Application.java – it will start rest service at 8080 port.
3. After that open Terminal and enter into the path where admaker exist.

* cd <adsmaker>/webapps
* npm start

1. Now abmaker app is available at

http:/localhost:3000/