San Francisco State University CSC 648 - 848 Milestone 0 Submission Form Section 04 Team 3

Item	Credentials
Website URL	http://54.193.95.217:3002/
SSH URL	ubuntu@ec2-54-193-95-217.us-west-1.compute.amazonaws.
SSH Username	UNIGATOR
SSH Password/Key	ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDBu6w0U9Y63O sXwg39gXvxDT0eCjo1AUXGO6eO0wGsE8c+oybB9RKCAWI P5zPrgavsFWz5q7SAaRsZcpLMUByAZwJtjTdORZBdsV6bR pMIrsW2wE0F2fNRK4ufhWD8+9Ze7gU9fKhAaqadPQzMAB PK5Lk48+IMhcM9yApDHYxjB+SfyVW9alGn4ak/JZMQmhm5I hbfRofTg9z087Kmxx9Zsr6tSbyEGqy67py3Q4f1DsLy2EtKY4i XNQWfWMYEUveaQqlly5NtP831NIFrHASL5GOv0emYJOqB htGqiE8oSiAkPKtCX8soqgGehqegELvq5IBfGwRoAqZQxoYw p9k3 UNIGATOR
Database URL	unigatordb.cmxxxdwobxe2.us-west-1.rds.amazonaws.com
Database Username	unigator
Database Password	unigator648!
Addition information, anything to help with executing or grading of the current milestone	To go to the site, just use the website URL. The pem file is in the credentials folder on github.
Connecting to server using SSH	 Locate your private key file (unigator.pem). The wizard automatically detects the key you used to launch the instance. Your key must not be publicly viewable for SSH to work. Use this command if needed: chmod 400 unigator.pem Connect to your instance using its Public DNS: ec2-54-193-95-217.us-west-1.compute.amazonaws.com

Example	<pre>ssh -i <pem file="" path=""> ubuntu@ec2-54-193-95-217.us-west-1.compute.amazonaws .com</pem></pre>
Connecting to Database	Enter this on Terminal: mysql -h unigatordb.cmxxxdwobxe2.us-west-1.rds.amazonaws.com -P 3306 -u unigator -p When prompted use password provided above to connect to database