Openshift

* Get permission to an ose project
* Create a new OSE project
* Create and manage secrets using CLI
* Use ose cli commands to perform basic operations
* Use ose web console to perform basic operations
* Write a dockerfile using commonly used syntax.
* Build docker image from Dockerfile.
* Create build and deployment config from Openshift template.
* Start and manage builds from build config.
* Deploy and manage pods from deployment config and replication controller
* Create a working simple python web service hosted in ose container.
* Create multiple container based on a single image.
* Setup service and route to the containers
* Use environment parameters to customise multiple container from same image during run-time.
* Connecting to the container using concole based terminal
* Connecting to the using rsh in CLI.
* Edit deployment configuration in YAML
* Change the container cpu/memory resource request and limits.