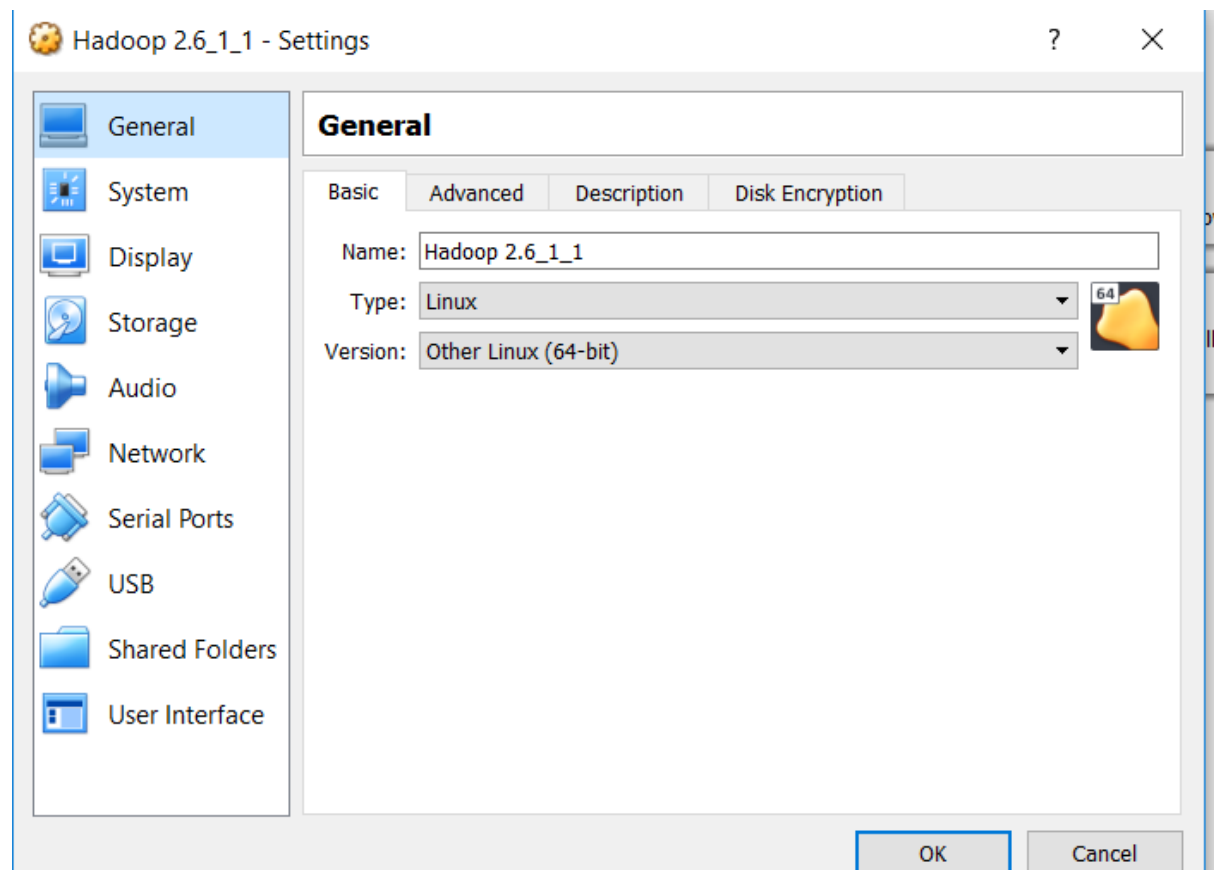
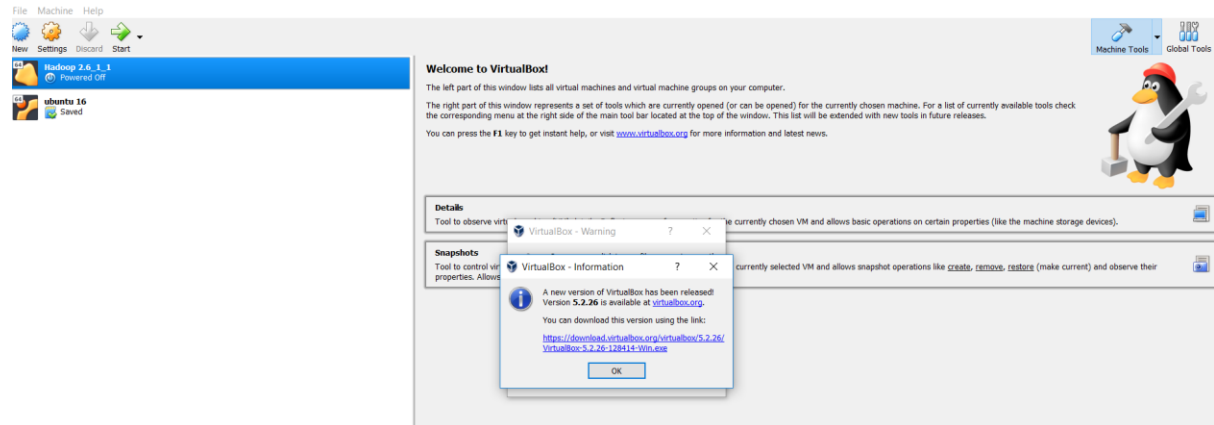
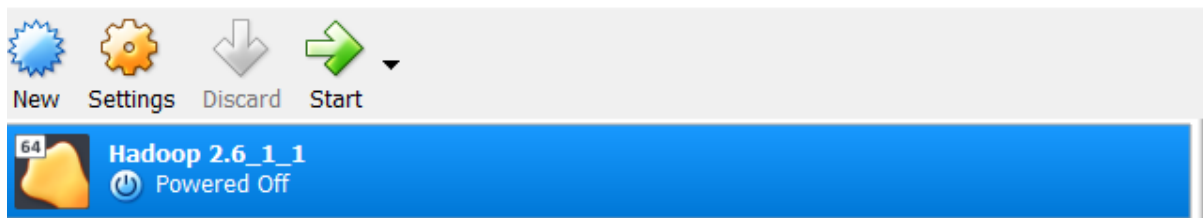
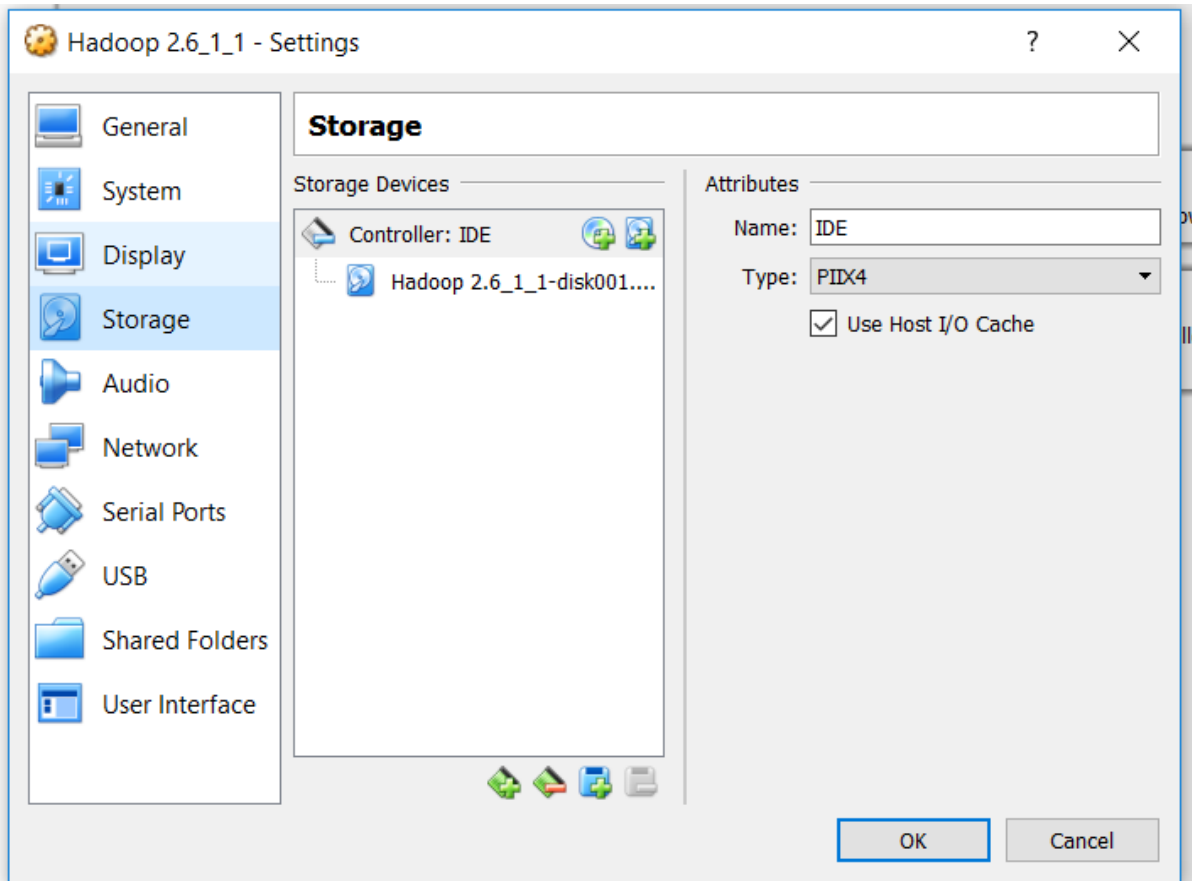
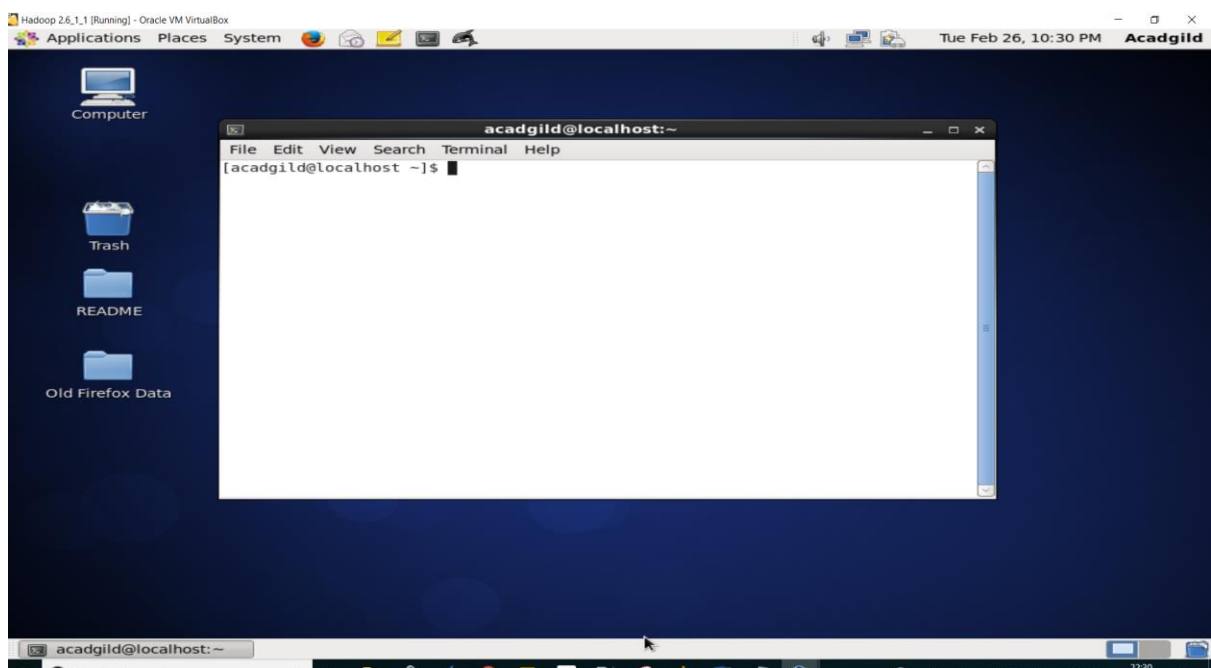
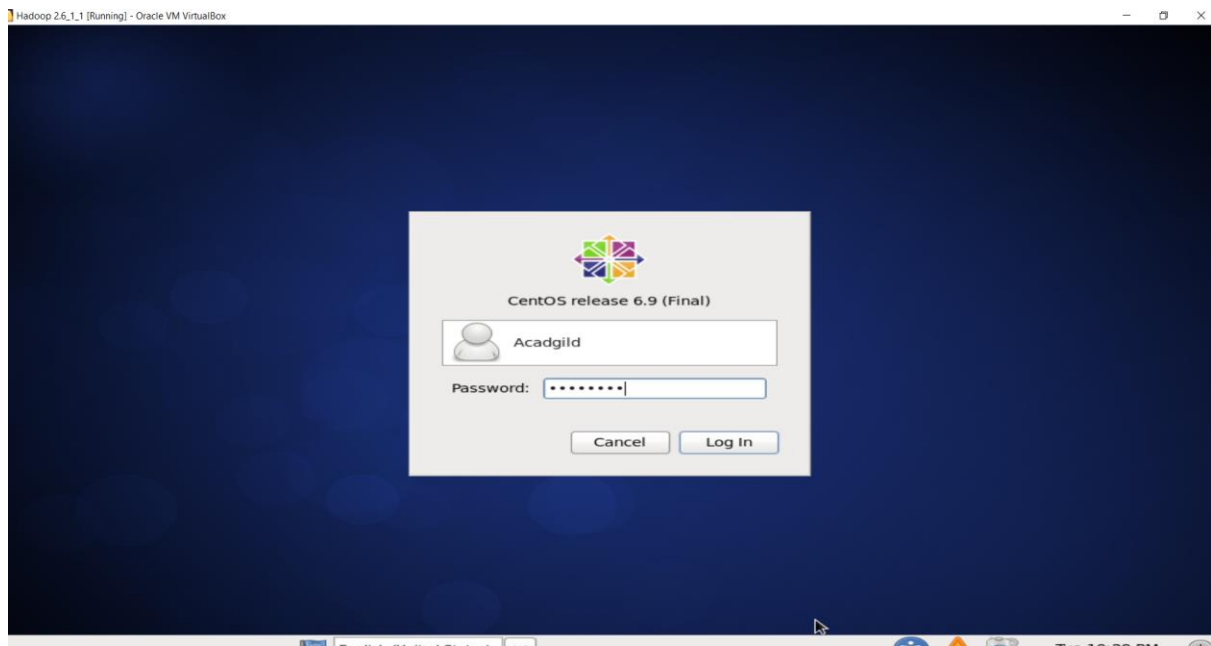


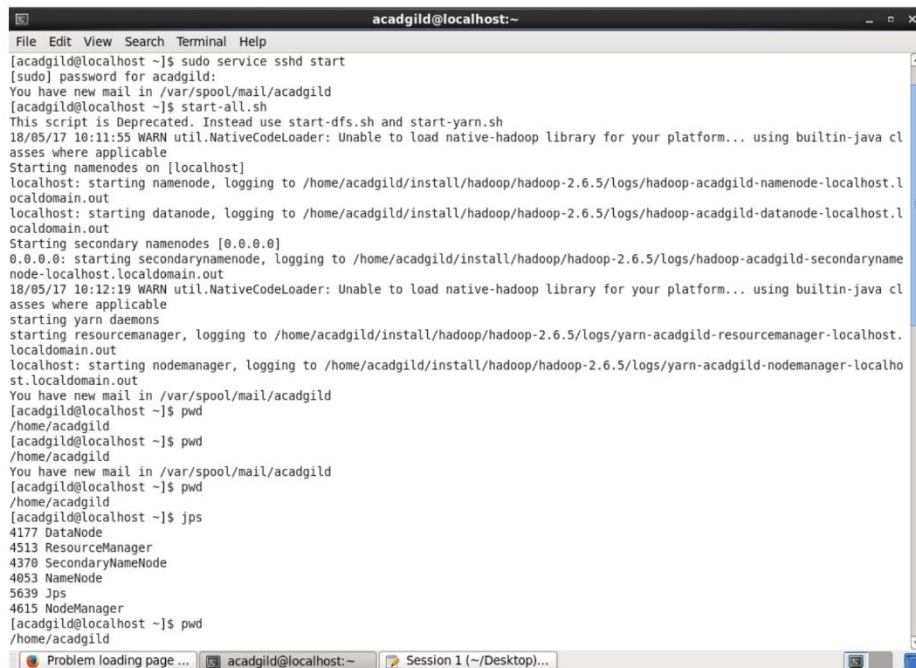
Assignment 1

Oracle Virtual VM box installation.









```
acadmild@localhost:~  
File Edit View Search Terminal Help  
[acadmild@localhost ~]$ sudo service sshd start  
[sudo] password for acadmild:  
You have new mail in /var/spool/mail/acadmild  
[acadmild@localhost ~]$ start-all.sh  
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh  
18/05/17 10:11:55 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl  
asses where applicable  
Starting namenodes on [localhost]  
localhost: starting namenode, logging to /home/acadmild/install/hadoop/hadoop-2.6.5/logs/hadoop-acadmild-namenode-localhost.l  
ocaldomain.out  
localhost: starting datanode, logging to /home/acadmild/install/hadoop/hadoop-2.6.5/logs/hadoop-acadmild-datanode-localhost.l  
ocaldomain.out  
Starting secondary namenodes [0.0.0.0]  
0.0.0.0: starting secondarynamenode, logging to /home/acadmild/install/hadoop/hadoop-2.6.5/logs/hadoop-acadmild-secondaryname  
node-localhost.localdomain.out  
18/05/17 10:12:19 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl  
asses where applicable  
starting yarn daemons  
starting resourcemanager, logging to /home/acadmild/install/hadoop/hadoop-2.6.5/logs/yarn-acadmild-resourcemanager-localhost.  
localdomain.out  
localhost: starting nodemanager, logging to /home/acadmild/install/hadoop/hadoop-2.6.5/logs/yarn-acadmild-nodemanager-localhost.  
st.localdomain.out  
You have new mail in /var/spool/mail/acadmild  
[acadmild@localhost ~]$ pwd  
/home/acadmild  
[acadmild@localhost ~]$ pwd  
/home/acadmild  
You have new mail in /var/spool/mail/acadmild  
[acadmild@localhost ~]$ pwd  
/home/acadmild  
[acadmild@localhost ~]$ jps  
4177 DataNode  
4513 ResourceManager  
4370 SecondaryNameNode  
4053 NameNode  
5639 Jps  
4615 NodeManager  
[acadmild@localhost ~]$ pwd  
/home/acadmild
```

2.jps

Command used to know the java process

```
[acadmild@localhost ~]$ jps
```

4177 DataNode

4513 ResourceManager

4370 SecondaryNameNode

4053 NameNode

6918 Jps

4615 NodeManager

3.pwd - unix command to know the current working directory

ls -ltrh ---> ls is the list of files in the working directory and l,t,r,h are the flags

```
[acadmild@localhost ~]$ pwd
```

/home/acadmild

```
[acadmild@localhost ~]$ ls -ltrh
```