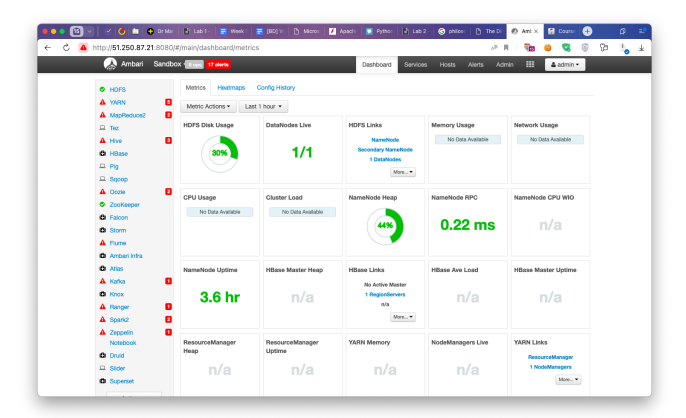
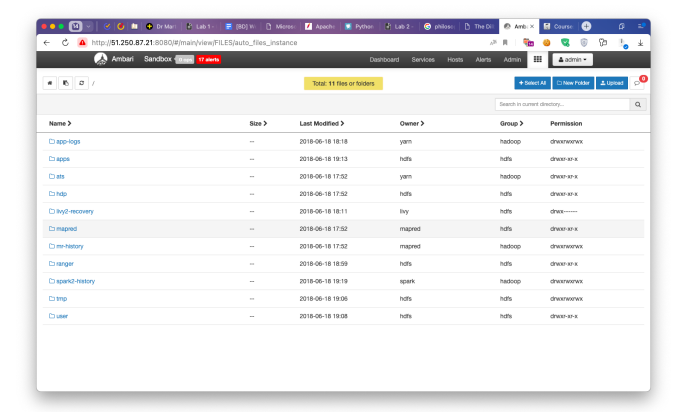
Track: B20-AI-01	Week 1
Name: Artem Chernitsa	Introduction to Big Data
Email: a.chernitsa@innopolis.university	21.03.2023

Report

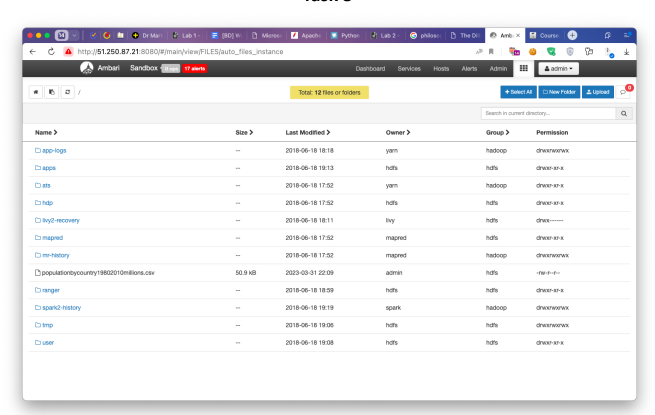
Task 1



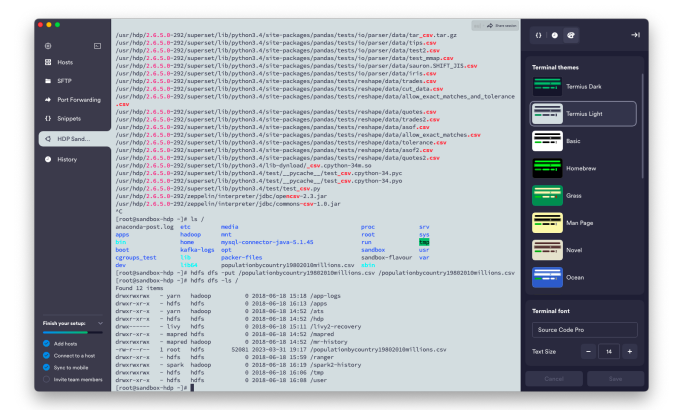
Task 2



Task 3



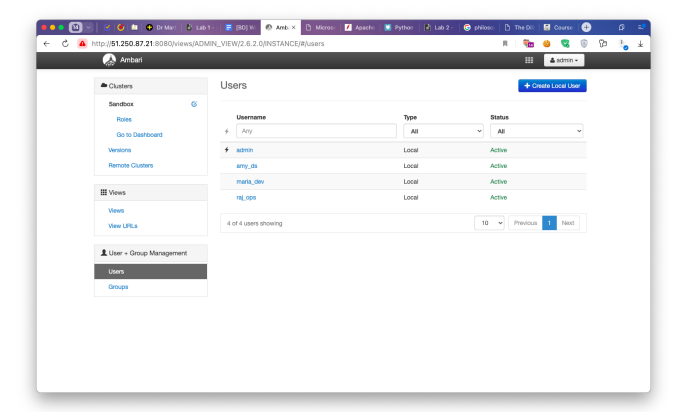
Task 4



Task 5

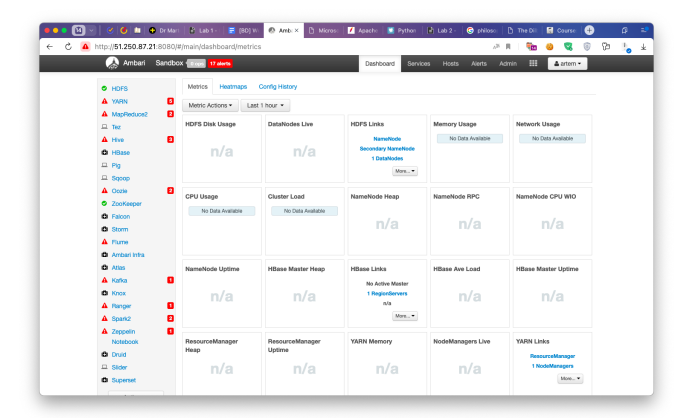


Task 6



Task 7

● ● 12 ∨ ⊗ 🚳 1 Dr Mart 🖺 Lab	1- 🗏 [BD] W: 🥝 A	Microso ☐ Microso	/ Apache	Python	G philosor	The Dilt	Course:	+	Ф	=•
← Ĉ A http://51.250.87.21:8080/views/ADM	MIN_VIEW/2.6.2.0/INST	TANCE/#/users/new	1				3	© (þ 🎚	±
🝌 Ambari							≜ admin	•		
■ Clusters Sandbox ②	Users / Crea	ate Local Use	r							
Roles	Username	artem								
Go to Dashboard	Туре	Local								
Versions	Status	Active								
Remote Clusters	∳Ambari Admin	Yes								
III Views	Password	•••••								
Views		•••••					٩	~		
View URLs						Co	ncel Sa			
■ User + Group Management						Ca	ncei Sa	ve		
Users										
Groups										



Your answers (if any)

[root@sandbox-hdp ~]# hdfs dfs -put /populationbycountry19802010millions.csv /populationbycountry19802010millions.csv[root@sandbox-hdp ~]# hdfs dfs -ls / Found 12 items

drwxrwxrwx - yarn hadoop 0 2018-06-18 15:18 /app-logs

drwxr-xr-x - hdfs hdfs 0 2018-06-18 16:13 /apps drwxr-xr-x - yarn hadoop 0 2018-06-18 14:52 /ats drwxr-xr-x - hdfs hdfs 0 2018-06-18 14:52 /hdp

drwx---- - livy hdfs 0 2018-06-18 15:11 /livy2-recovery 0 2018-06-18 14:52 /mapred drwxr-xr-x - mapred hdfs drwxrwxrwx - mapred hadoop 0 2018-06-18 14:52 /mr-history

-rw-r--r-- 1 root hdfs 52081 2023-03-31 19:17 /populationbycountry19802010millions.csv

drwxr-xr-x - hdfs hdfs 0 2018-06-18 15:59 /ranger

drwxrwxrwx - spark hadoop 0 2018-06-18 16:19 /spark2-history

drwxrwxrwx - hdfs hdfs 0 2018-06-18 16:06 /tmp drwxr-xr-x - hdfs hdfs 0 2018-06-18 16:08 /user

[root@sandbox-hdp ~]# hdfs dfs -mkdir /data

[root@sandbox-hdp ~]# hdfs dfs -mv /populationbycountry19802010millions.csv /data/

[root@sandbox-hdp ~]# hdfs dfs -ls /data

Found 1 items

-rw-r--r-- 1 root hdfs 52081 2023-03-31 19:17 /data/populationbycountry19802010millions.csv

Your comments (optional)