## **Exercise Guide CLO 2018**

VMWare VM location: <a href="https://freo.me/clovm2018">https://freo.me/clovm2018</a>

(or better: see me for a hard disk with VMWare and VirtualBox images)

VM U/P: oxclo/oxclo

**AWS login link:** 

https://ox-clo.signin.aws.amazon.com/console

AWS login: oxcloXX / oxcloXX (change password first time).

Mac Login: cloXX / change password first time

Exercises: <a href="https://freo.me/oxclo-exercises">https://freo.me/oxclo-exercises</a>

Exercise	Description
1	Getting Started with Amazon AWS / EC2
2	Scaling an app in EC2. Userdata.
3	Elastic load-balancing in AWS
4	Simple Docker Docker-machine
5	Apache Hadoop introduction
6	Python, Pandas, Matplotlib
7	Apache Spark and Python Word Count
8	Apache Spark on EC2, flintrock, Jupyter on EC2
9	More Spark!
10	Even More Spark!
11	Basic Cassandra, Importing data via Spark
12	Understanding CQL
13	Clustering k-means
14	Stream Processing