# **TASK GUIDE**

### **Experiment 1**: Effect of neighbourhood size on predictions

In order to execute the experiment the below (contains Main method)class should be made use of .

> Package Name: alg.ib

➤ Class Name: ExecuteIB\_ML20M2\_neighbourhoodsize

#### **Experiment 2**: Effect of neighbourhood threshold on predictions

In order to execute the experiment the below (contains Main method)class should be made use of .

> Package Name: alg.ib

➤ Class Name: ExecuteIB ML20M2 neighbourhood Threshold

# **Experiment 3: Effect of similarity metric on predictions**

In order to execute the experiment the below (contains Main method)class should be made use of .

> Package Name: alg.ib

Class Name: ExecuteIB\_ML20M2\_similarity

## **Execution Instruction**

The above mentioned main classes were all built using the copy of ExecuteIB\_ML20M class and all are customized as per the requirements of the experiments.