LAB 10: Restricted Boltzmann Machine

LAD TO : Nestricted Bottzmann Wachine
Name:
Roll Number :
References:
 MNIST Dataset: https://yann.lecun.com/exdb/mnist/ Movie Lens Dataset: https://grouplens.org/datasets/movielens/ https://towardsdatascience.com/restricted-boltzmann-machine-as-a-recommendation-system-for-movie-review-part-2-9a6cab91d85b https://github.com/echen/restricted-boltzmann-machines
 Problem 1 : MNIST Digit Classification using RBM + Logistic Regression
 Consider MNIST Digit Dataset Use the Bernoulli RBM API from Sci-kit learn package and create a pipeline of RBM network and logistic regression to classify the digits
 Write down the Objectives, Hypothesis and Experimental description for the above problem
Double-click (or enter) to edit
Programming:
Please write a program to demonstrate the same
1
 Inferences and Conclusion : State all the key observations and conclusion
Double-click (or enter) to edit
Problem 2: RBM as a Recommendation System for Movie Review on Movie Lens Dataset
1. Use the Movie Lens Dataset, Split it into train-test set. Convert the ratings to Binary (The task is to predict if the user likes a movie or no 2. Build a RBM network, train the model and test it on the test set
 Write down the Objectives, Hypothesis and Experimental description for the above problem
Double-click (or enter) to edit
Programming:
Please write a program to demonstrate the same
1

 $\,ee\,\,$ Inferences and Conclusion : State all the key observations and conclusion

