README :

Include the necessary modules for running the files

Python : Pandas , numpy, sklearn ,fancyimpute

R : MICE, MissForest , SoftImpute

For problem1 ,2,& 3 (python)

1.Open .py in python shell and run the file

We can see the accuracy in python shell and output (test labels ) can be found in a .txt file starting with **induri** in the directory where .py is located.

Problem 2 : (in R)

Open .r file in R studio and change .csv file path according to the location of the folder in your PC. run the whole script using ctrl +Enter.

My csv file path is like : C:\\Users\\Sai\\Desktop\\My ML\\problem-2-missingvalues\\dataset1\\MissingData1.csv

For problem 2 I tried both python and R please review both.