Case study on Supervised learning

Do the following in the iris dataset

- 1. Read the dataset to python environment
- 2. Do the necessary pre-processing steps
- 3. Find out which classification model gives the best result (also do random forest algorithm)

Use the iris file attached along with the question. Do not use the iris dataset you already have with you.

Mention which model gives the best result in your file and justify your answer.

Give headings to each step you are doing.

Submit the .ipynb file in Paatshala.

Keep the file name as your name.

