## ML Lab (CS360)

# Assignment E2

## **Total Marks: 10 marks**

1. Implement the logistic regression (own code) model using the belowmentioned dataset. Use the k-fold validation (k=5) and report the average class-wise accuracy, average class-wise precision, and average class-wise recall. Also, report the overall accuracy for each of the 5-folds.

Dataset: Iris dataset. It is available in sklearn library

### Marks distribution:

- 1. Implementation of logistic regression [2.5]
- 2. Implementation of K-fold validation [2.5]
- 3. Reporting of well organize results [2]
- 4. Viva related to all the topics covered in the class till now. Two/Three questions will be asked and each will carry one mark [3]

### Note:

- 1. If the implementation is accurate but the student is unable to explain it, the total evaluation score will be zero.
- 2. Students must implement the logistic regression for at least one fold to present the result. Otherwise, (without result) his or her score will be zero.
- 3. Hyperparameter tuning and overfitting checking are optional.

Please do not copy anyone's code. Try to learn to code.

Thank you Happy learning