#### CSCS 460 – Machine Learning

### Assignment 1 (Task 3)

# **Submission Guidelines:**

• Submit all three tasks together as a single zip file on Moodle. All three tasks should have separate folders. Submit actual code files and not the snapshots.

Deadline: Thursday 28th March 2023 11:59 PM

- Only one member of the group has to submit on Moodle.
- Mention Roll numbers in the zip file name e.g., 23123123 2351551.zip
- A viva will be conducted after the submission.

### **Task 1 Submission Checklist**

- Submit your labeled dataset in excel file.
- Do NOT submit your photos. Just labels along with images paths and three kinds of labels (i.e., you vs not you, expression, age) would suffice.
- Do NOT submit images numpy arrays either.
- Submit code to read, resize, and reshape images into vectors.

#### **Task 2 Submission Checklist**

- Submit code to read, clean, preprocess and vectorize the text.
- The code should print top 10 most important and bottom 10 (least important) feature names (i.e., words).
- Fix random seed of mutual info classif module to reproduce results on each run.
- Include the preprocessed data that is used to calculate feature importance.

# Task 3

- 1) From task 1, you should have your images dataset with binary labels (you vs not you).
- 2) From task 2, you should have two version of the dataset
  - a) Train and test split without feature selection
  - b) Train and test with feature selection i.e., select k or p% most important features and remove useless features. (Select number of features as per your liking)
- 3) For all three datasets variations above, do:
  - a) Train decision tree with entropy as criterion
  - b) Output the accuracy of all three decision trees on respective test splits
  - c) Output Precision, Recall, and F1 score of all three decision trees on respective test splits

# **Task 3 Submission Checklist**

- Submit code to train, test, and evaluate decision trees.
- Code should print the performance metrics mentioned above (accuracy, precision, recall, f1 score).

## **Some Helpful Libraries and Modules**

- Sklearn: SelectKBest, SelectPercentile, mutual\_info\_classif, classification\_report, accuracy\_score, cohen\_kappa\_score, confusion\_matrix, fl\_score, precision\_score, recall\_score
- Numpy: flatten, reshape
- Cv2: resize, imread
- Pillow (PIL)