## CSCE 5320 Scientific Data Visualization ICE-6

## **Marks and Channels**

- You can use the csv dataset from ICE-5 or create another dataset which contains quantitative value. Create a Bar Chart based on your own csv. Submit the VizHub link of your code.
- Download the Iris data and create a scatter plot based on the data.
  Add xAxisLabel as 'Petal Length' and yAxisLabel as 'Sepal length' into your code.
  Submit the VizHub link of your code.

## **ICE Submission Guidelines**

- 1. ICE Submission is individual.
- 2. ICE code (if there is any) has to be properly commented.
- 3. The documentation should include the screenshots of your code/results.
- 4. Provide the explanation of the exercise as per your understanding.
- 5. The similarity score for your document should be less than 15%.
- 6. Submit the documentation (.pdf/.doc) with visual images of the data with explanation.
- 7. Submission after the deadline is considered as late submission.