Statement 1:

Your task in this assignment is to:

1. Do appropriate EDA and preprocessing on the data assigned [2 marks]

2. Cluster the data using DBSCAN clustering and identify if there are any outliers [2 marks]

3. After finding the best clustering obtained for your data and removing outliers, try to interpret some/all of the clusters and derive some domain-specific insights out of the results [2 marks]

Data: [jewellery.csv](https://bits-pilani.instructure.com/courses/1318/files/269420?wrap=1)