## **Tasks**

- 1. In the dataset "data.csv", in google classroom:
  - i) Add a new column: Salary class

A for loop is implemented and the observations are separated into three categories:

- o Salary
- greater than 70000 class0
- between 61000-70000 -class1
- between 48000-60000 -class2
- The classes have been stored in a new column 'Salary Class'
  - ii)Implement above using both for and while loop
  - iii) Count the number of each class (class 0, class1,class2) in your dataset.
- iv) Insert a new column Age\_Converted:
   Use function c\_convert to add in the new column the converted values
  fromcolumn "Age" :
   dataset["Age\_Converted"]=dataset["Age"]\*12