Importing Necessary Libraries

```
import pandas as pd
import numpy as np
C:\Users\aakas\AppData\Local\Temp\ipykernel 3720\2162656668.py:1:
DeprecationWarning:
Pyarrow will become a required dependency of pandas in the next major
release of pandas (pandas 3.0),
(to allow more performant data types, such as the Arrow string type,
and better interoperability with other libraries)
but was not found to be installed on your system.
If this would cause problems for you,
please provide us feedback at
https://github.com/pandas-dev/pandas/issues/54466
  import pandas as pd
edu = pd.read csv("assignment2.csv")
pd.set option('display.max rows', None)
pd.set option('display.max columns', None)
edu.head()
  gender NationalITy PlaceofBirth
                                      StageID GradeID SectionID Topic
0
       М
                  KW
                           KuwaIT lowerlevel
                                                 G - 04
                                                                    IT
1
       М
                  KW
                           KuwaIT lowerlevel
                                                 G-04
                                                                    IT
2
                  KW
                           KuwaIT lowerlevel
                                                 G-04
                                                               Α
                                                                    IT
                  KW
                           KuwaIT lowerlevel
                                                 G-04
                                                                    IT
       М
                           KuwaIT lowerlevel
       М
                  KW
                                                 G-04
                                                                    IT
  Semester Relation raisedhands VisITedResources
AnnouncementsView \
         F
             Father
                             15
                                               16
                                                                    2
                             20
                                               20
                                                                    3
1
         F
             Father
2
         F
             Father
                             10
                                                7
                                                                    0
                                               25
                                                                    5
             Father
                             30
             Father
                             40
                                               50
                                                                   12
   Discussion ParentAnsweringSurvey ParentschoolSatisfaction \
```

```
0
            20
                                   Yes
                                                             Good
            25
                                                             Good
1
                                   Yes
2
            30
                                    No
                                                              Bad
3
            35
                                    No
                                                              Bad
4
            50
                                    No
                                                              Bad
  StudentAbsenceDays Class
0
              Under-7
1
              Under-7
                           М
2
              Above-7
                           L
3
              Above-7
                           L
4
              Above-7
                           М
edu.replace("?", np.nan, inplace=True)
edu.isna().sum()
                              0
gender
NationalITy
                              0
                              0
PlaceofBirth
                              0
StageID
                              2
GradeID
                              0
SectionID
Topic
                              2
                              0
Semester
                              8
Relation
                              2
raisedhands
                              0
VisITedResources
                              0
AnnouncementsView
Discussion
                              0
ParentAnsweringSurvey
                              0
ParentschoolSatisfaction
                              0
StudentAbsenceDays
                              0
Class
                              0
dtype: int64
```

Removing Missing Values

```
edu.dropna(subset=["Relation"], inplace=True)
edu.dropna(subset=["GradeID"], inplace=True)
edu["raisedhands"] = edu["raisedhands"].astype(float)
mean_raised_hand = edu["raisedhands"].mean()
edu["raisedhands"].replace(np.nan, value=mean_raised_hand,
inplace=True)
C:\Users\aakas\AppData\Local\Temp\ipykernel_3720\810218330.py:3:
FutureWarning: A value is trying to be set on a copy of a DataFrame or
Series through chained assignment using an inplace method.
```

```
The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.
```

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
edu["raisedhands"].replace(np.nan, value=mean_raised_hand,
inplace=True)
```

```
freq_topic = edu["Topic"].value_counts()
print(freq topic)
```

```
Topic
             93
IT
             62
French
             57
Arabic
Science
             51
             42
Enalish
Biology
             30
             25
Spanish
             24
Chemistry
             24
Geology
             21
Quran
Math
             20
History
             19
```

Name: count, dtype: int64

```
edu["Topic"].replace(np.nan, value="IT", inplace=True)
```

C:\Users\aakas\AppData\Local\Temp\ipykernel_3720\2982627878.py:1: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method. The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
edu["Topic"].replace(np.nan, value="IT", inplace=True)
edu.isna().sum()
```

```
0
gender
NationalITy
                              0
PlaceofBirth
                              0
                              0
StageID
                              0
GradeID
                              0
SectionID
                              0
Topic
Semester
                              0
Relation
                              0
                              0
raisedhands
                              0
VisITedResources
                              0
AnnouncementsView
                              0
Discussion
                              0
ParentAnsweringSurvey
ParentschoolSatisfaction
                              0
StudentAbsenceDays
                              0
                              0
Class
dtype: int64
```

Removing Outliers

```
freq semester = edu["Semester"].value counts()
print(freq semester)
Semester
F
     240
S
     228
Т
Name: count, dtype: int64
edu["Semester"].replace(freq_semester.index[-1],
value=freq semester.index[0], inplace=True)
C:\Users\aakas\AppData\Local\Temp\ipykernel 3720\3023071285.py:1:
FutureWarning: A value is trying to be set on a copy of a DataFrame or
Series through chained assignment using an inplace method.
The behavior will change in pandas 3.0. This inplace method will never
work because the intermediate object on which we are setting values
always behaves as a copy.
For example, when doing 'df[col].method(value, inplace=True)', try
using 'df.method({col: value}, inplace=True)' or df[col] =
df[col].method(value) instead, to perform the operation inplace on the
original object.
  edu["Semester"].replace(freq semester.index[-1],
value=freq semester.index[0], inplace=True)
freq semester = edu["Semester"].value counts()
print(freq semester)
```

```
Semester
     242
S
     228
Name: count, dtype: int64
freq parent answer = edu["ParentAnsweringSurvey"].value counts()
print(freq_parent answer)
ParentAnsweringSurvey
Yes
       262
No
       208
Name: count, dtype: int64
edu.drop(columns=["ParentAnsweringSurvey"], inplace=True)
edu.head()
  gender NationalITy PlaceofBirth
                                       StageID GradeID SectionID Topic
0
                  ΚW
                           KuwaIT lowerlevel
                                                  G-04
                                                                     IT
                           KuwaIT lowerlevel
1
       М
                  KW
                                                  G-04
                                                                     IT
                  KW
                            KuwaIT lowerlevel
                                                  G-04
                                                                     IT
                            KuwaIT lowerlevel
       М
                  KW
                                                  G-04
                                                                Α
                                                                     IT
                  ΚW
                            KuwaIT lowerlevel
                                                  G-04
                                                                Α
                                                                     IT
  Semester Relation raisedhands VisITedResources AnnouncementsView
                                                                      2
0
             Father
                             15.0
                                                 16
                                                 20
                                                                      3
             Father
                             20.0
2
             Father
                             10.0
                                                                      0
                                                                      5
             Father
                             30.0
                                                 25
3
             Father
                             40.0
                                                 50
                                                                     12
   Discussion ParentschoolSatisfaction StudentAbsenceDays Class
0
           20
                                   Good
                                                   Under-7
                                                                М
           25
1
                                   Good
                                                   Under-7
                                                                M
2
           30
                                                   Above-7
                                    Bad
                                                                L
3
           35
                                                   Above-7
                                    Bad
                                                                L
4
           50
                                    Bad
                                                   Above-7
                                                                M
```

Normalization

Transformation

```
# values = edu["GradeID"].unique().tolist()
# values.sort()
\# i = 1
# for value in values:
      edu["GradeID"].replace(value, i, inplace=True)
      i += 1
gradeid to num = {
    "G-02":1.
    "G-04":2,
    "G-05":3,
    "G-06":4,
    "G-07":5,
    "G-08":6,
    "G-09":7,
    "G-10":8,
    "G-11":9,
    "G-12":10
}
edu["GradeID"] = edu["GradeID"].map(gradeid to num)
freq stud abs = edu["StudentAbsenceDays"].value counts()
print(freq stud abs)
StudentAbsenceDays
Under-7
           283
Above-7
           187
Name: count, dtype: int64
student abs = {
    "Under-7":0,
    "Above-7":1
}
```

```
edu["StudentAbsenceDays"] = edu["StudentAbsenceDays"].map(student abs)
edu.head()
  gender NationalITy PlaceofBirth
                                        StageID GradeID SectionID Topic
0
                                    lowerlevel
                   KW
                            KuwaIT
                                                                        IT
                            KuwaIT lowerlevel
                                                        2
       М
                   KW
                                                                   Α
                                                                        IT
                   KW
                            KuwaIT lowerlevel
                                                        2
       М
                                                                        IT
                            KuwaIT lowerlevel
3
       М
                   KW
                                                        2
                                                                        IT
                   KW
                            KuwaIT lowerlevel
                                                        2
                                                                        IT
  Semester Relation
                      raisedhands
                                    VisITedResources
                                                       AnnouncementsView
/
                                                                        2
0
         F
             Father
                              0.15
                                            0.161616
                                                                        3
             Father
                              0.20
                                            0.202020
1
                                                                        0
2
                              0.10
                                             0.070707
              Father
                                                                        5
                              0.30
                                            0.252525
3
             Father
         F
             Father
                              0.40
                                            0.505051
                                                                       12
   Discussion ParentschoolSatisfaction
                                          StudentAbsenceDays Class
0
           20
                                    Good
           25
                                                            0
1
                                    Good
                                                                   М
2
           30
                                     Bad
                                                             1
                                                                   L
3
           35
                                     Bad
                                                             1
                                                                   L
4
           50
                                     Bad
                                                             1
                                                                   M
```

Binning

```
num_bins = 5
bin_labels = ["very low", "low", "medium", "high", "very high"]
```

Equal Width Binning

```
edu["Discussion-Equal-Width-Bin"] = pd.cut(edu["Discussion"], bins =
num bins, labels=bin labels)
```

Equal Frequency Binning

edu["Discussion-Equal-Frequency-Bin"] = pd.qcut(edu["Discussion"], q =
num_bins, labels=bin_labels)

Custom Binning

```
bin edges = [18, 36, 57, 69, 75, 93]
edu["Discussion-Custom-Binning"] = pd.cut(edu["Discussion"],
bins=bin_edges, labels=bin_labels)
edu.head()
  gender NationalITy PlaceofBirth
                                        StageID
                                                  GradeID SectionID Topic
/
                                     lowerlevel
0
       М
                   KW
                             KuwaIT
                                                        2
                                                                        IT
1
       М
                   KW
                             KuwaIT lowerlevel
                                                        2
                                                                        IT
                                                        2
                   KW
                             KuwaIT lowerlevel
       М
                                                                         IT
       М
                   ΚW
                             KuwaIT
                                    lowerlevel
                                                        2
                                                                   Α
                                                                         IT
       М
                   KW
                             KuwaIT lowerlevel
                                                        2
                                                                        IT
                                                                   Α
  Semester Relation
                      raisedhands VisITedResources
                                                       AnnouncementsView
/
                                                                         2
0
             Father
                              0.15
                                             0.161616
                              0.20
                                                                         3
1
         F
             Father
                                             0.202020
2
         F
             Father
                              0.10
                                             0.070707
                                                                        0
3
                              0.30
                                             0.252525
                                                                         5
              Father
             Father
                              0.40
                                             0.505051
                                                                       12
   Discussion ParentschoolSatisfaction
                                           StudentAbsenceDays Class
0
           20
                                    Good
                                                                   М
1
           25
                                    Good
                                                             0
                                                                   М
2
           30
                                                             1
                                     Bad
                                                                   L
3
           35
                                                             1
                                                                   L
                                     Bad
4
           50
                                     Bad
                                                                   M
  Discussion-Equal-Width-Bin Discussion-Equal-Frequency-Bin
0
                     very low
1
                          low
                                                            low
2
                          low
                                                            low
3
                          low
                                                        medium
```

```
4 medium high

Discussion-Custom-Binning

very low
very low
very low
very low
very low
low
```

Saving as a CSV File

```
edu.to_csv("updated-assignment2.csv")
```