UNIT 3.1 GRADED ASSIGNMENT

Group members

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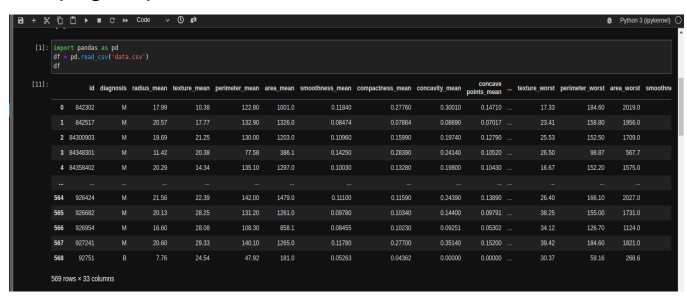
UNIT 3.1 GRADED ASSIGNMENT

Task:

Implement a label encoder for categorical data using pure Python, Pandas and NumPy.

Solution:

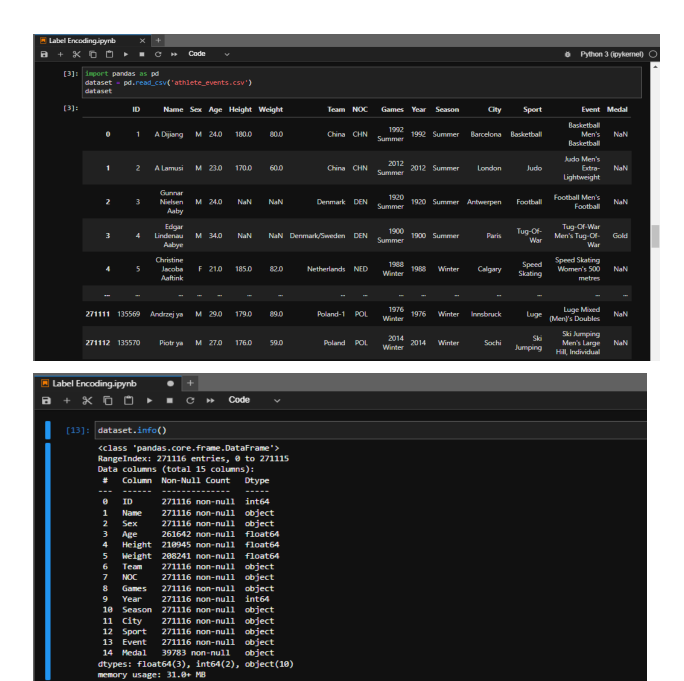
1) Label Encoding on breast cancer dataset, on a single column (diagnosis):



```
| Calculation |
```

Output:

2) Label Encoding on athlete_events dataset, on multiple columns using a label_encoder function:



Label_encoder function:

This function takes a dataframe as parameter and it will first locate all the columns with the object data type in that dataframe and then it will convert each column with object data type into categorical data type using astype() method. After that it will perform label encoding on the columns with categorical data type.

```
[22]: import pandas as pd
def label_encoding(df):
    object_dtype_columns = df.loc[:, df.dtypes == 'object'].columns
    for columns in object_dtype_columns:
        df[columns] = df[columns].astype('category').cat.codes
    return df

data = pd.read_csv('athlete_events.csv')
    encoded_data = label_encoding(data)
    encoded_data
```

Output: