7/29/24, 7:06 PM question7

```
import pandas as pd
import matplotlib

df=pd.read_csv("question7.csv")
df
```

Out[1]: Course Student

0	Web Development	193
1	Android App Development	113
2	Application Development	89
3	Windows Application Development	54
4	Utility Software	33

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
import os

# Set OMP_NUM_THREADS environment variable to 1
os.environ["OMP_NUM_THREADS"] = "1"
# Number of clusters
k = 3
# Extract the 'student' column for clustering
X = df.drop('Course',axis=1)
# Apply k-means with explicit n_init
kmeans = KMeans(n_clusters=k, n_init=10, random_state=42)
predict = kmeans.fit_predict(X)
print(predict)
```

C:\Users\Ritesh\anaconda3\Lib\site-packages\sklearn\cluster_kmeans.py:1436: UserWarn ing: KMeans is known to have a memory leak on Windows with MKL, when there are less c hunks than available threads. You can avoid it by setting the environment variable OM $P_NUM_THREADS=1$.

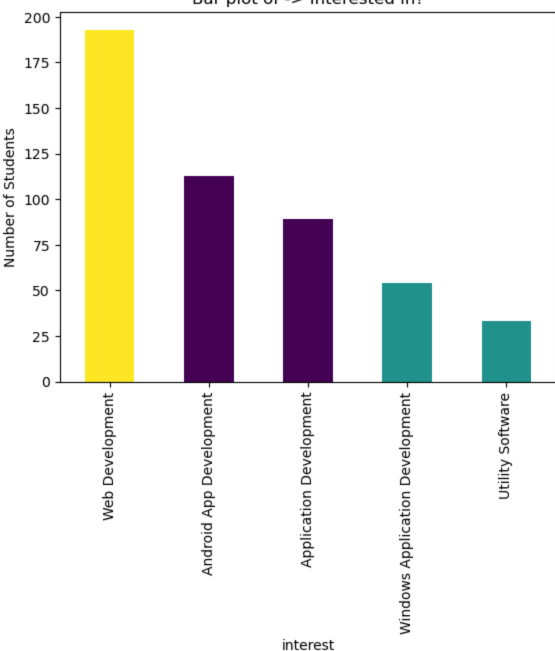
warnings.warn(

[2 0 0 1 1]

```
In [3]: # Get unique colors for each cluster using a colormap
    colors = plt.cm.viridis(predict/(k - 1))
    # Bar plot
    df.plot.bar(x='Course', y='Student', color=colors, legend=False)
    plt.title('Bar plot of -> Interested in?')
    plt.xlabel('interest')
    plt.ylabel('Number of Students')
    plt.show()
```

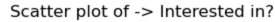
7/29/24, 7:06 PM question7

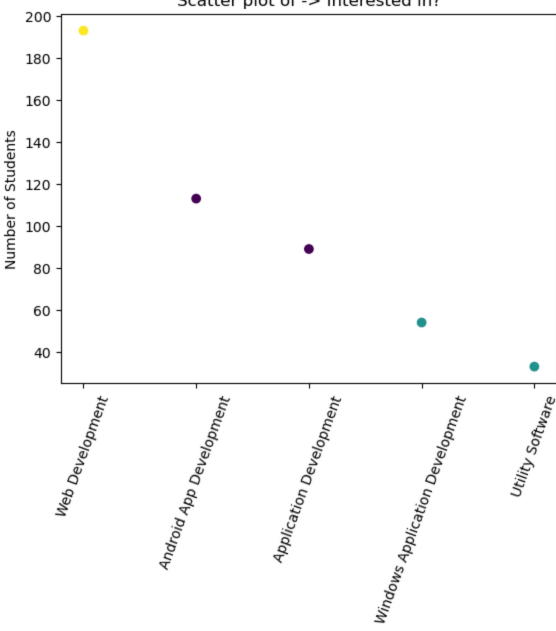




```
In [4]: # Scatter plot
  plt.scatter(range(len(df)), df['Student'], c=colors, marker='o')
  plt.title('Scatter plot of -> Interested in?')
  plt.xlabel('interest')
  plt.ylabel('Number of Students')
  plt.xticks(range(len(df)), df['Course'], rotation=70)
  plt.show()
  # Display cluster information
  print("Clusters:")
  print(df)
```

7/29/24, 7:06 PM question7





interest

Clusters:

			Course	Student
0		Web	Development	193
1		Android App	Development	113
2		Application	Development	89
3	Windows	Application	Development	54
4		Util:	itv Software	33