

In [1]:

```
1 import pandas as pd
2 import numpy as np
3 import matplotlib.pyplot as plt
4 %matplotlib inline
5 import seaborn as sns
6 from IPython import get_ipython
7 import warnings
8 warnings.filterwarnings("ignore")
```

In [2]:

```
1 data = pd.read_csv('coursera.csv')
```

In [3]:

```
1 data.head()
```

Out[3]:

	Course Name	University	Difficulty Level	Course Rating	Course URL	Des
0	Write A Feature Length Screenplay For Film Or ...	Michigan State University	Beginner	4.8	https://www.coursera.org/learn/write-a-feature...	Wri Feat Scri
1	Business Strategy: Business Model Canvas Analy...	Coursera Project Network	Beginner	4.8	https://www.coursera.org/learn/canvas-analysis...	By th this pro
2	Silicon Thin Film Solar Cells	cole Polytechnique	Advanced	4.1	https://www.coursera.org/learn/silicon-thin-fi...	This cons prese
3	Finance for Managers	IESE Business School	Intermediate	4.8	https://www.coursera.org/learn/operational-fin...	o ni
4	Retrieve Data using Single-Table SQL Queries	Coursera Project Network	Beginner	4.6	https://www.coursera.org/learn/single-table-sq...	In this you eff

In [4]:

```
1 data.tail()
```

Out[4]:

	Course Name	University	Difficulty Level	Course Rating	Course URL	Description
3517	Capstone: Retrieving, Processing, and Visualiz...	University of Michigan	Beginner	4.6	https://www.coursera.org/learn/python-data-vis...	In the c stu build a
3518	Patrick Henry: Forgotten Founder	University of Virginia	Intermediate	4.9	https://www.coursera.org/learn/henry	libe me Rerr
3519	Business intelligence and data analytics: Gene...	Macquarie University	Advanced	4.6	https://www.coursera.org/learn/business-intell...	◆ Megi
3520	Rigid Body Dynamics	Korea Advanced Institute of Science and Techno...	Beginner	4.6	https://www.coursera.org/learn/rigid-body-dyna...	Th dynai of tr
3521	Architecting with Google Kubernetes Engine: Pr...	Google Cloud	Intermediate	4.7	https://www.coursera.org/learn/deploying-secur...	In thi "Ar wi



In [5]:

```
1 data.shape
```

Out[5]:

(3522, 7)

In [6]:

```
1 data.columns
```

Out[6]:

```
Index(['Course Name', 'University', 'Difficulty Level', 'Course Rating',  
      'Course URL', 'Course Description', 'Skills'],  
      dtype='object')
```

In [7]:



```
1 data.duplicated().sum()
```

Out[7]:

98

In [8]:



```
1 data = data.drop_duplicates()
```

In [9]:



```
1 data.isnull().sum()
```

Out[9]:

```
Course Name      0
University       0
Difficulty Level  0
Course Rating    0
Course URL       0
Course Description 0
Skills          0
dtype: int64
```

In [10]:



```
1 data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 3424 entries, 0 to 3521
Data columns (total 7 columns):
 #   Column                Non-Null Count  Dtype  
---  -
 0   Course Name           3424 non-null  object 
 1   University             3424 non-null  object 
 2   Difficulty Level      3424 non-null  object 
 3   Course Rating         3424 non-null  object 
 4   Course URL            3424 non-null  object 
 5   Course Description    3424 non-null  object 
 6   Skills                3424 non-null  object 
dtypes: object(7)
memory usage: 214.0+ KB
```

In [11]:



```
1 data.nunique()
```

Out[11]:

```
Course Name      3416
University        184
Difficulty Level    5
Course Rating     31
Course URL       3424
Course Description 3397
Skills           3424
dtype: int64
```

In [12]:



```
1 data['Difficulty Level'].unique()
```

Out[12]:

```
array(['Beginner', 'Advanced', 'Intermediate', 'Not Calibrated',
       'Conversant'], dtype=object)
```

In [13]:



```
1 data['Difficulty Level'].value_counts()
```

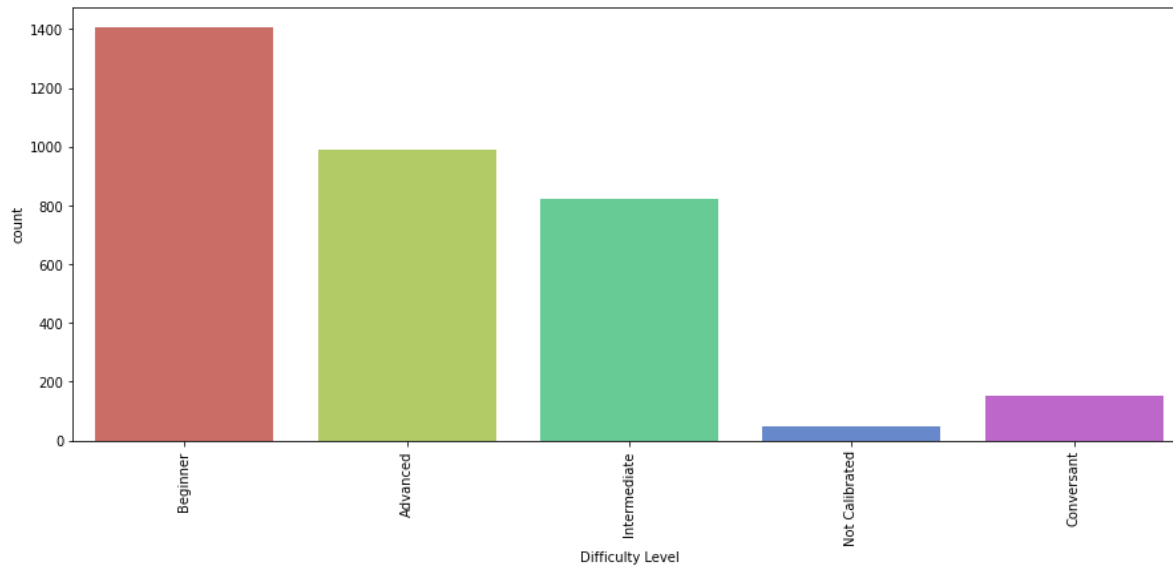
Out[13]:

```
Beginner      1406
Advanced       991
Intermediate   823
Conversant     154
Not Calibrated  50
Name: Difficulty Level, dtype: int64
```

In [14]:

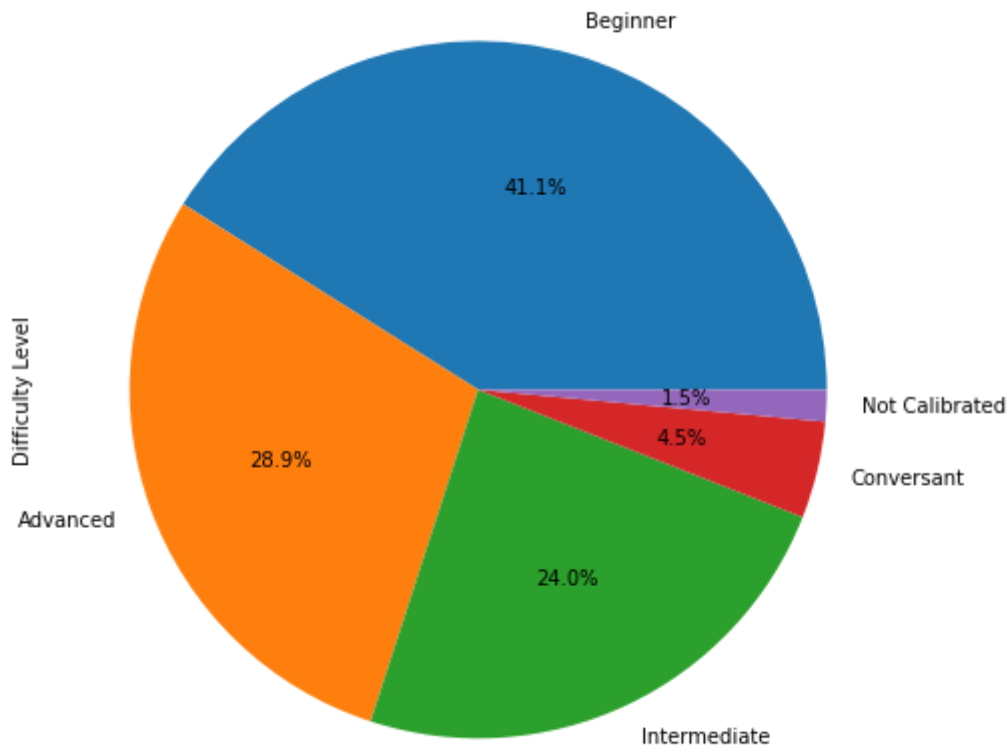


```
1 plt.figure(figsize=(15,6))
2 sns.countplot('Difficulty Level', data = data,
3               palette = 'hls')
4 plt.xticks(rotation = 90)
5 plt.show()
```



In [15]:

```
1 data['Difficulty Level'].value_counts().plot(kind='pie',  
2                                     figsize=(8, 8),  
3                                     autopct='%1.1f%%')  
4 plt.xticks(rotation = 90)  
5 plt.show()
```



In [16]:

```
1 data['Course Rating'].unique()
```

Out[16]:

```
array(['4.8', '4.1', '4.6', '4.7', '3.3', '4.9', '4.3', 'Not Calibrated',  
      '4', '4.4', '3.4', '4.5', '4.2', '5', '3.5', '3.7', '3', '3.6',  
      '3.8', '3.9', '2.9', '2.6', '2.8', '2', '3.1', '3.2', '2.5', '2.4',  
      '1', '1.9', '2.3'], dtype=object)
```

In [17]:



```
1 data['Course Rating'].value_counts()
```

Out[17]:

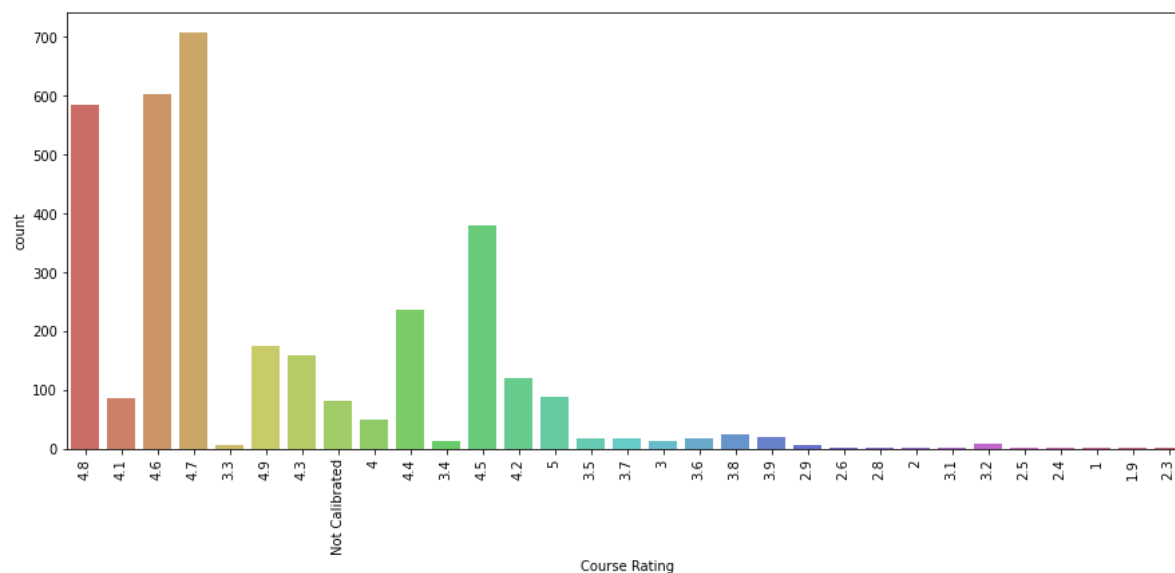
4.7	707
4.6	602
4.8	585
4.5	380
4.4	235
4.9	174
4.3	159
4.2	120
5	89
4.1	85
Not Calibrated	82
4	50
3.8	24
3.9	20
3.6	18
3.7	18
3.5	17
3.4	13
3	12
3.2	9
3.3	6
2.9	6
2.6	2
2.8	2
2.4	2
1	2
2	1
3.1	1
2.5	1
1.9	1
2.3	1

Name: Course Rating, dtype: int64

In [18]:



```
1 plt.figure(figsize=(15,6))
2 sns.countplot('Course Rating', data = data,
3               palette = 'hls')
4 plt.xticks(rotation = 90)
5 plt.show()
```



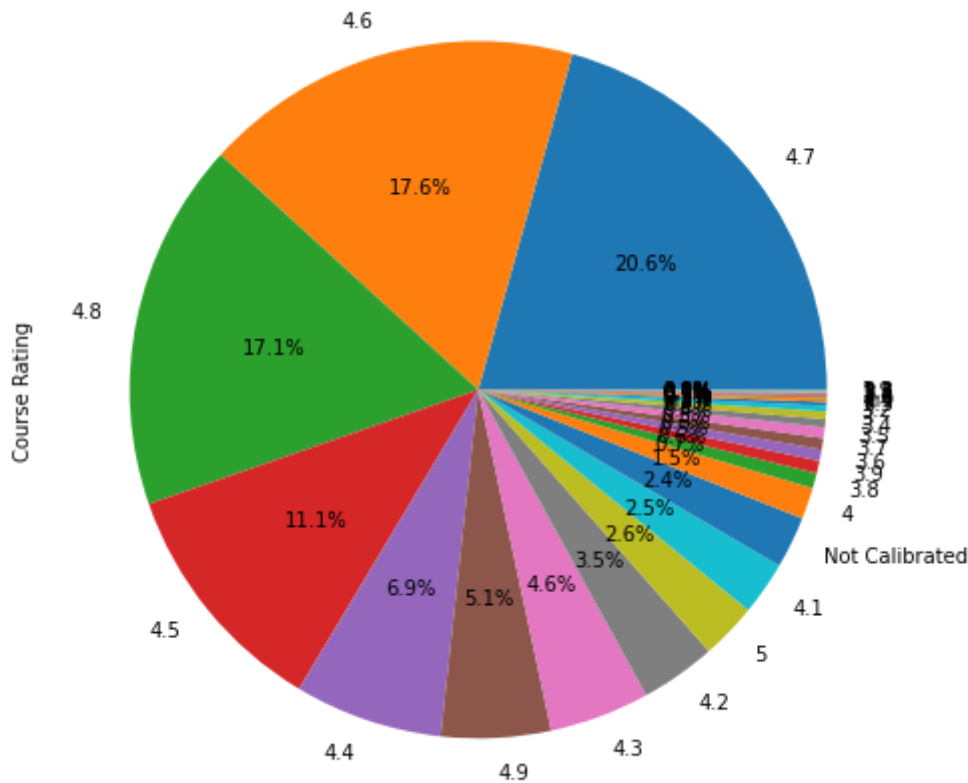


In [19]:

```

1 data['Course Rating'].value_counts().plot(kind='pie',
2                                           figsize=(8, 8),
3                                           autopct='%1.1f%%')
4 plt.xticks(rotation = 90)
5 plt.show()

```



In [20]:

```

1 data['University'].unique()

```

Out[20]:

```

array(['Michigan State University', 'Coursera Project Network',
      'École Polytechnique', 'IESE Business School',
      'The Chinese University of Hong Kong', 'University of Washington',
      'The State University of New York',
      'Saint Petersburg State University',
      'University of California, Irvine',
      'University of Colorado System', 'Rice University',
      'University of Geneva', 'University of California, Davis',
      'École Polytechnique Fédérale de Lausanne', 'Google Cloud',
      'National Research Tomsk State University',
      'University of Florida', 'Johns Hopkins University',
      'Universiteit Leiden', 'The University of Edinburgh',
      'Columbia University',
      'Korea Advanced Institute of Science and Technology(KAIST)',
      'University of Maryland, College Park', 'IBM',
      'The Hong Kong University of Science and Technology',

```

In [21]:



```
1 data['University'].value_counts()
```

Out[21]:

```
Coursera Project Network      562
University of Illinois at Urbana-Champaign  138
University of Michigan        101
Johns Hopkins University      101
University of Colorado Boulder  101
...
GitLab                        1
Yeshiva University            1
University of Glasgow         1
Laureate Education            1
The World Bank Group          1
Name: University, Length: 184, dtype: int64
```

In [22]:



```
1 data_university = data['University'].value_counts()
```

In [23]:



```
1 data_university = pd.DataFrame(data_university)
```

In [24]:



```
1 data_university = data_university.reset_index()
```

In [25]:



```
1 data_university.head()
```

Out[25]:

	index	University
0		Coursera Project Network
1		University of Illinois at Urbana-Champaign
2		University of Michigan
3		Johns Hopkins University
4		University of Colorado Boulder

In [26]:

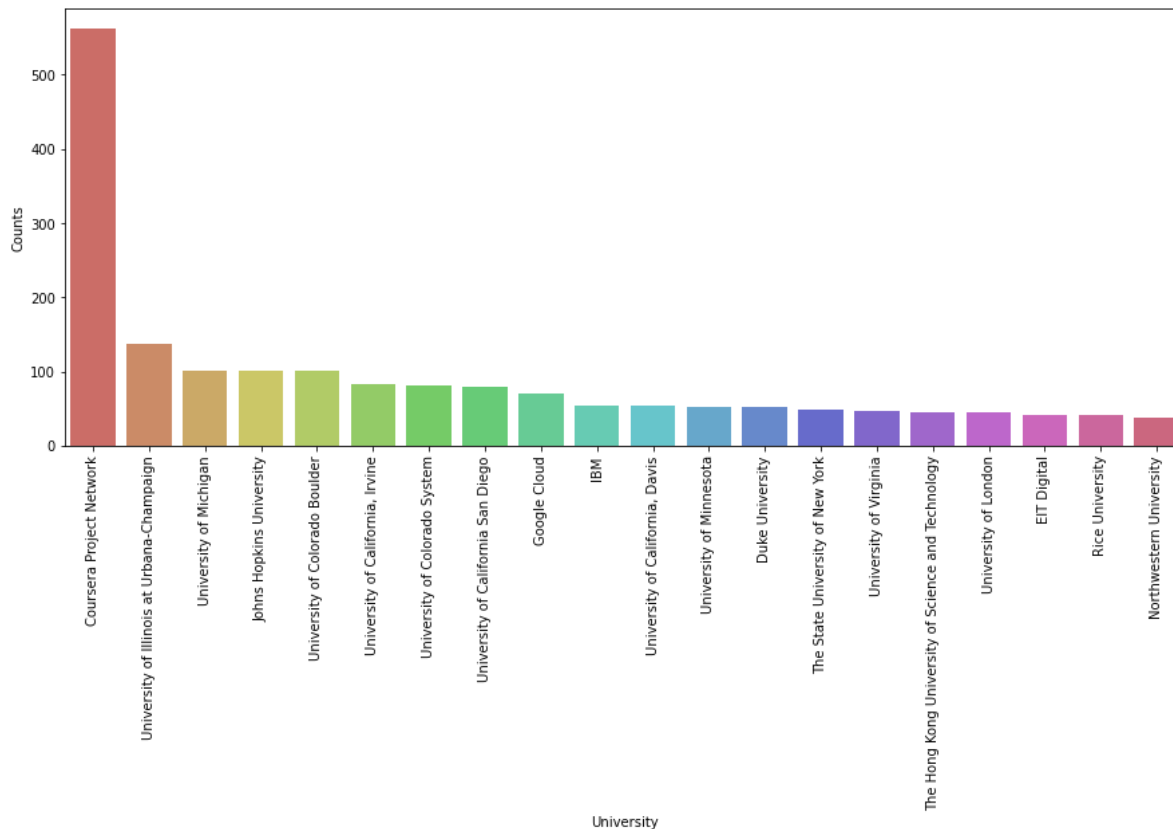


```
1 data_university.rename(columns = {'index':'University', 'University':'Counts'}, inp
```

In [29]:



```
1 plt.figure(figsize=(15,6))
2 sns.barplot(x = 'University', y = 'Counts' ,
3             data = data_university.head(20), palette = 'hls')
4 plt.xticks(rotation = 90)
5 plt.show()
```



In [30]:



```
1 data['Course Name'].unique()
```

Out[30]:

```
array(['Write A Feature Length Screenplay For Film Or Television',
      'Business Strategy: Business Model Canvas Analysis with Miro',
      'Silicon Thin Film Solar Cells', ...,
      'Business intelligence and data analytics: Generate insights',
      'Rigid Body Dynamics',
      'Architecting with Google Kubernetes Engine: Production'],
      dtype=object)
```

In [31]:



```
1 data['Course Name'].value_counts()
```

Out[31]:

Corporate Strategy	2
Introduction to Psychology	2
Cryptography	2
Portfolio and Risk Management	2
Python Data Structures	2
..	
Symmetric Cryptography	1
Using Descriptive Statistics to Analyze Data in R	1
BIM Fundamentals for Engineers	1
Organizational Behavior: How to Manage People	1
Architecting with Google Kubernetes Engine: Production	1

Name: Course Name, Length: 3416, dtype: int64

In [32]:



```
1 data = data[['Course Name','Difficulty Level',
2             'Course Description','Skills']]
```

In [33]:



```
1 data['Course Name'] = data['Course Name'].str.replace(' ','')
2 data['Course Name'] = data['Course Name'].str.replace(',','',')
3 data['Course Name'] = data['Course Name'].str.replace(':',')')
4 data['Course Description'] = data['Course Description'].str.replace(' ','')
5 data['Course Description'] = data['Course Description'].str.replace(',','',')
6 data['Course Description'] = data['Course Description'].str.replace('_',')')
7 data['Course Description'] = data['Course Description'].str.replace(':',')')
8 data['Course Description'] = data['Course Description'].str.replace('(',')')
9 data['Course Description'] = data['Course Description'].str.replace(')','')
10 data['Skills'] = data['Skills'].str.replace('(',')')
11 data['Skills'] = data['Skills'].str.replace(')','')
```

In [34]:



```
1 data['Keywords'] = data['Course Name'] + data['Difficulty Level'] + data['Course De
```

In [35]:



```
1 data['Keywords'].iloc[1]
```

Out[35]:

'Business, Strategy, Business, Model, Canvas, Analysis, with, Miro Beginner By, the, end, of, this, guided, project, you, will, be, fluent, in, identifying, and, creating, Business, Model, Canvas, solutions, based, on, previous, high-level, analyses, and, research, data., This, will, enable, you, to, identify, and, map, the, elements, required, for, new, products, and, services., Furthermore, it, is, essential, for, generating, positive, results, for, your, business, venture., This, guided, project, is, designed, to, engage, and, harness, your, visionary, and, exploratory, abilities., You, will, use, proven, models, in, strategy, and, product, development, with, the, Miro, platform, to, explore, and, analyse, your, business, propositions., We, will, practice, critically, examining, results, from, previous, analysis, and, research, results, in, deriving, the, values, for, each, of, the, business, model, sections. Finance business plan persona user experience business model canvas Planning Business project Product Development presentation Strategy business business-strategy'

In [36]:



```
1 data_new = data[['Course Name', 'Keywords']]
```

In [37]:



```
1 data_new['Keywords'] = data['Keywords'].str.replace(',', ' ')
```

In [38]:



```
1 data_new['Course Name'] = data['Course Name'].str.replace(',', ' ')
```

In [39]:



```
1 data_new['Keywords'] = data_new['Keywords'].apply(lambda x: x.lower())
```

In [40]:



```
1 data_new.shape
```

Out[40]:

(3424, 2)

In [41]:



```
1 from sklearn.feature_extraction.text import CountVectorizer
```

In [43]:



```
1 x = np.array(data_new["Keywords"])
2 y = np.array(data_new["Course Name"])
```

In [44]:



```
1 cv = CountVectorizer(max_features=5000, stop_words='english')
2 x = cv.fit_transform(x)
```

In [45]:



```
1 import nltk
```

In [46]:



```
1 from nltk.stem.porter import PorterStemmer
2 ps = PorterStemmer()
```

In [47]:



```
1 def stem(text):
2     y=[]
3
4     for i in text.split():
5         y.append(ps.stem(i))
6
7     return " ".join(y)
```

In [48]:



```
1 data_new['Keywords'] = data_new['Keywords'].apply(stem)
```

In [49]:



```
1 from sklearn.metrics.pairwise import cosine_similarity
```

In [50]:



```
1 similarity = cosine_similarity(x)
```

In [56]:



```
1 data_new.rename(columns = {'Course Name':'course_name'}, inplace = True)
```

In [57]:



```
1 def recommend(course):
2     course_index = data_new[data_new['course_name'] == course].index[0]
3     distances = similarity[course_index]
4     course_list = sorted(list(enumerate(distances)),reverse=True, key=lambda x:x[1])
5     for i in course_list:
6         print(data_new.iloc[i[0]].course_name)
```

In [69]:



```
1 recommend('Finance for Managers')
```

Fundamentals of financial and management accounting  
Introduction to Finance The Basics  
The Language and Tools of Financial Analysis  
Corporate finance Know your numbers 2  
Finance for Non-Financial Professionals  
Operations Management Analysis and Improvement Methods

In [70]:



```
1 recommend('Python Programming Essentials')
```

Python Data Representations  
Python Data Analysis  
Python Basics  
Programming for Everybody (Getting Started with Python)  
Python Functions Files and Dictionaries  
Python Programming A Concise Introduction