


Name : Dhaarani.S  
 Roll no. : 1731013  
 Course : M.Sc.Software Systems  
 E-mail : dhaaranieaswari@gmail.com  
 Phone no. : 8072178244

```

from google.colab import files
uploaded = files.upload()

```

 `botminds_api.json`  
 • **botminds\_api.json**(application/json) - 528829 bytes, last modified: 3/12/2020 - 100% done  
 Saving botminds\_api.json to botminds\_api.json

```
import json
```

```

with open('botminds_api.json') as file:
    data = json.load(file)

```

```
print(data)
```

 `{'Id': '658de64c3036647d5bcf0866cf77dd95', 'FinonId': 'f7da3aa5fe9b438ea1f633090e1617`


```
import csv
```

```
for each in data['DocSummary']['LabelSummary']:
```

```

    if each['LearnerType'] == 0:
        print(each['LabelCount'] )
        with open('Output.csv', mode='w') as output_file:
            output_writer = csv.writer(output_file, delimiter=',', quotechar='"', quoting=csv.QUOTE_MINIMAL)
            output_writer.writerow(['LabelName', 'Keywords'])
            output_writer.writerow([each['LabelCount'], each['LabelCount']])

```

 `[{'LabelName': 'TOC', 'LabelOrder': 1, 'Count': 0, 'ChildLabels': [], 'SegmentList':  
 [{'LabelName': 'Issuer', 'LabelOrder': 1, 'Count': 0, 'ChildLabels': [], 'SegmentList`

