

The `netflix` dictionary contains a list of 100 titles along with their total number of views in the past. Based on the keys and values provided in this dictionary, answer the questions given below.

```
In [2]: netflix = {'The Debt Collector': 1821195, 'Act of Vengeance': 2804479, 'Paradise Lost': 2195477, "Gerald's Game": 3650626, 'Long S
```

Q1. There's an Indian movie in the dictionary named `Do Paise Ki Dhoop Chaar Aane Ki Baarish`. What is the number of views for this movie?

- 90,854
- 658,824
- 1,023,597
- 2,770,879

```
In [3]: netflix['Do Paise Ki Dhoop Chaar Aane Ki Baarish']
```

```
Out[3]: 2770879
```

Q2. Which of the shows is the most and least popular in terms of number of views? </br>

(Hint: Use the `key` argument in the `max()` and `min()` functions.)

- Monkey Twins, Maynard
- Gaga: Five Foot Two, Hilda
- Gerald's Game, White Island
- Rafinha Bastos: Ultimatum, The First Line

```
In [7]: max(netflix, key=netflix.get)
```

```
Out[7]: 'Gaga: Five Foot Two'
```

```
In [9]: min(netflix, key=netflix.get)
```

```
Out[9]: 'Hilda'
```

Netflix has just recieved the number of views for the last week as well. This data is given below, in the form of a dictionary

```
In [10]: netflix_last_week = {'The Debt Collector': 229218, 'Act of Vengeance': 191468, 'Paradise Lost': 167846, "Gerald's Game": 113298, 'The
```

Q3. Netflix has just recieved the number of views for the last week as well. Add these views to the total views and find the most popular title in terms of views. Also find out how many views this title has?

- Title: Delina 2, Views: 3943452
- Title: Dragons: Rescue Riders, Views: 3996388
- Title: Rafinha Bastos: Ultimatum, Views: 3575445
- Title: Gaga: Five Foot Two, Views: 3756188

```
In [18]: from collections import Counter
new_netflix = Counter(netflix_last_week)+Counter(netflix)
```

```
In [22]: max(new_netflix,key=new_netflix.get),new_netflix[max(new_netflix,key=new_netflix.get)]
```

```
Out[22]: ('Deliha 2', 3943452)
```

In []: