PROJECT CASE STUDY II

Question 1

Answer:

```
List of Location with Number of Fundings is given as:
Bangalore - 637
Mumbai - 449
New Delhi - 389
Gurgaon - 241
Noida - 79
```

Maximum Funding is done in Bangalore , 637 times.

Explanation:

Firstly, I used replace function to correct the names of the cities. Then I have used Dictionary to count the number of funding in each specified location. Then I have used Numpy library to find the city with the maximum number of funding in startups.

Question 2

Answer:

```
Top 5 Investors are:

Sequoia Capital - 64

Accel Partners - 53

Kalaari Capital - 44

SAIF Partners - 41

Indian Angel Network - 40
```

Explanation:

I have made use of Dictionary and List to count the number of funding done by different investors. Then with the help of Numpy I found out the top five investors.

Question 3:

Answers:

```
Top 5 Investors are:
Sequoia Capital - 48
Accel Partners - 47
Kalaari Capital - 41
Indian Angel Network - 40
Blume Ventures - 36
```

Explanation:

With the help of the replace function I have corrected the names of the start-ups. I have made use of Dictionary, Sets and List to count the number of funding done by investors in different start-ups. Then with the help of Numpy I found out the top five investors.

Question 4:

Answers:

Top 5 Investors for Investment type- Seed Funding and Crowd Funding are:

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Indian Angel Network - 33
Rajan Anandan - 23
LetsVenture - 16
Anupam Mittal - 16
```

Group of Angel Investors – 14

Explanation:

With the help of the replace function I have corrected the names of the start-ups, investment type and investor name. I have made use of Dictionary, Sets and List to count the number of funding done by investors in different start-ups. Then with the help of Numpy I found out the top five investors.

Question5:

Answers:

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Top 5 Investors for Investment type- Private Equity are:
Sequoia Capital - 45
Accel Partners - 43
Kalaari Capital - 35
Blume Ventures - 27
SAIF Partners - 24
```

Explanation:

With the help of the replace function I have corrected the names of the start-ups, investment type and investor name. I have made use of Dictionary, Sets and List to count the number of funding done by investors in different start-ups. Then with the help of Numpy I found out the top five investors.