

## **Terrorism - 2**

Python Libraries

### **Problem Statement**

[Terrorism.csv](#)

It is an open-source database including information on terrorist attacks around the world from 1970 through 2017. This dataset includes systematic data on domestic as well as international terrorist incidents that have occurred during this time period.

1. Find the most frequent day of attack in terrorismDataset.

Print count of frequent day and number of attacks as integer values.

Output Format

Day NumberOfAttack

2. Find number of attacks between 1 Jan 2010 and 31 Jan 2010 (both inclusive).

Note: Ignore cases where day = 0.

Output Format

Count

3. Find the attack between May 1999 and July 1999 (Kargil War Period which happened in Jammu and Kashmir ) with maximum casualties.

Casualty = Killed + Wounded (fill missing values with 0).

Output Format

Casualty City TerroristGroup

4. Find top 5 Indian cities with most casualties.

Ignore unknown cities.

Output Format

city\_1 casualty\_1

city\_2 casualty\_2

...

5. Find casualty count in Red Corridor states (Jharkhand, Odisha, Andhra Pradesh, Chhattisgarh).

Print frequency as integer value.

Note: Red Corridor state includes Jharkhand, Odisha, Andhra Pradesh, and Chhattisgarh. Here Casualty = Killed + Wounded. Don't fill the nan value present in Killed and Wounded feature

Output Format

Count

6. Find the number of attacks held between day 10 and 20 (ignoring year and month).

Output Format

Count

7. Find the total number of people killed in the USA.

Replace missing values in the Killed column with 0.

Output Format

TotalKilled

8. Find values of the Killed column only where country == "United States".

Replace missing values with 0.

Print each value as integer.

Output Format

Killed1

Killed2

Killed3

...

