

NAME: Divyanshu Bansal

SAP id: 500087339

Roll no:R2142201836

Data Explanation

Code:

```
import json
with open(r"C:\User\bansal\Downloads\BANKNIFTY.json", 'r') as f:
    df=json.load(f)
```

	_id ObjectId	aPr Array	aSz Array	avgPr Array	bPr Array	bSz Array
1	ObjectId('608242bd22ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
2	ObjectId('608242bd22ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
3	ObjectId('608242bd22ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
4	ObjectId('608242be22ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
5	ObjectId('608242bf22ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
6	ObjectId('608242bf22ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
7	ObjectId('608242c022ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
8	ObjectId('608242c022ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
9	ObjectId('608242c022ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
10	ObjectId('608242c122ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
11	ObjectId('608242c122ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
12	ObjectId('608242c222ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
13	ObjectId('608242c222ec5cd6438...	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
	h Array	l Array	lIrdT Array	ltp Array	ltq Array	ltt Array
1	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
2	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
3	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
4	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
5	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
6	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
7	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
8	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
9	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
10	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
11	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
12	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements
13	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements	[] 1 elements

- The "objectId" type typically refers to a unique identifier format used in databases.
- aPr Array": The values in this array are probably those associated with "aPr" or "asking price." Each component of the array might represent a distinct moment in time or a single thing.

aSz Array": This array probably contains a number of "aSz" or "asking size"-related variables. Each component may reflect the size or quantity corresponding to the respective "asking price" at a certain period or for a particular item.

avgPr Array": The values in this array are probably those associated with "avgPr"

or "average price." Each component may be a price average derived over a given time period or for a specific category.

- bPr Array": The values contained in this array are probably those for the "bPr" or "bidding price." Each component could be related to numerous bids made at various periods or for certain things.

bSZ Array": This array probably contains a collection of values pertaining to "bSZ" or "bidding size." Each component may reflect the magnitude or volume of the corresponding "bidding price" at a given moment or for a certain item.

- h array": This array probably reflects a collection of "h" or "high" value-related values. Each component may reflect the highest value recorded for a certain time period or category.
- l Array": This array probably consists of a number of "l" or "low" value-related values. Each component may reflect the lowest value recorded for a certain time period or category.
- "lTrdT Array": This array probably contains a number of values linked to the "last traded date and time," or "lTrdT." Each component might stand in for the time and date of the most recent exchange.
- ltp Array": This array probably represents a number of "ltp" or "last traded price"-related data. Each component might stand in for the cost of the most recent deal.
- ltq Array": This array probably consists of several "ltq" or "last traded quantity"-related data. The number of things traded during the most recent deal might be represented by each element.
- itt Array": This array likely represents a series of values related to "itt