

## (ii) Slicing :->

Sometimes, we need to extract a group of values of a series together, so, it is done via slicing.

Through slicing, by specifying two i.e. start and end parameter, we can access multiple values at a time.

Syntax :-> `print (ser_name [start : end])`

- When slicing is done by positional indices, end label/index is excluded.
- When slicing is done by labelled index, end label/index is included.

## \* Other features of slicing :->

### (i) Modifying / Updating values of a series.

```
>>> series [3:6] = 50
```

```
>>> print (series).
```