

Section - 4

1

```
a = "INDIA"  
a = a[::-1]
```

Python allows you to create anonymous functions i.e. functions having no names using a facility called lambda functions.

Lambda are small functions it can have any no. of arguments. The result is the value when lambda is applied on the argument. There is no need of return statement in lambda.

Example - for multiplying two numbers

```
x = lambda x, y : x * y  
x = (12, 3)
```

Output - 36.