

NOTE: If the operators of the same level are in the same level then they will be executed from left to right.

Example:

```
int a; float avg; char ch;
```

```
a = 10; avg = 18.22; ch = 'A';
```

```
char city [10];
```

```
city = "BELGAUM"; (x) →
```

```
strcpy (city, "BELGAUM");
```

strings cannot be assigned
using assignment operator
hence
strcpy must be used

↓
strcpy

NOTE:

```
float area;
```

```
area = 3.142 * r * r;
```

```
area = 3.142 * pow(r, 2);
```

```
float si, ci;
```

```
si = (p * t * r) / 100;
```

```
ci = p * pow((1 + (r/100)), t);
```

* Performing input/output operations:

1] Performing input operations:

scanf ("format string", <list of variables>);
→ input function.