

(Video 5) Basic Output Functions.

```
printf("Bablooshachu");
```

```
printf(" %d", var);
```

```
printf(" %d %d", var1, var2);
```

place holder for integer.

%d → decimal

(Video 6) Fundamental Data Type - Integer

⇒ 2 byte = 16 bits

[1 byte = 8 bit]

⇒ 4 byte = 32 bits

sizeof operator shows size of data type.

```
printf(" %d", sizeof(int));
```

→ 4 byte

[32 bit]