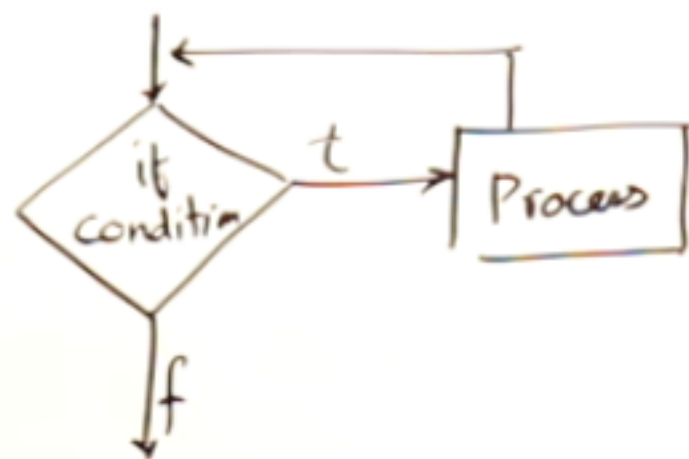


Loops.



```
int n=0;
```

```
while (n != 0)
{
```

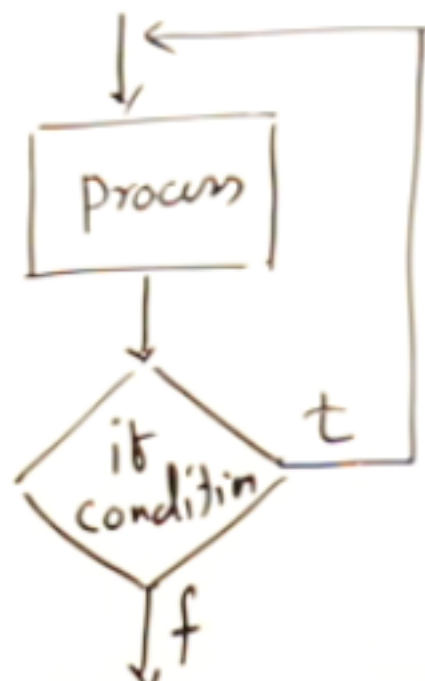
```
    == process
```

```
}
```

```
==
```

1. First check condition then execute the program.

2. If condition wrong, then ya loop chlaga hi nahi.



```
int n=0;
```

```
do
{
```

```
    == process
```

```
} while (n != 0);
```

1. First execute program then check the condition.

2. Ek minimum ek baar to chlti hi chlti hai, phir as per condition, kaam karta hai.

Note: Ham kabhi bhi kisi ka bhi use kar sakta hai koi compulsion nahi hai ki kiska use karna hai. Waise dono same hi hai bas minor change kar ka ek dusra form mai convert kar sakta hai.

Loops.

counter
↓

for(initialization; condition; updation)
{

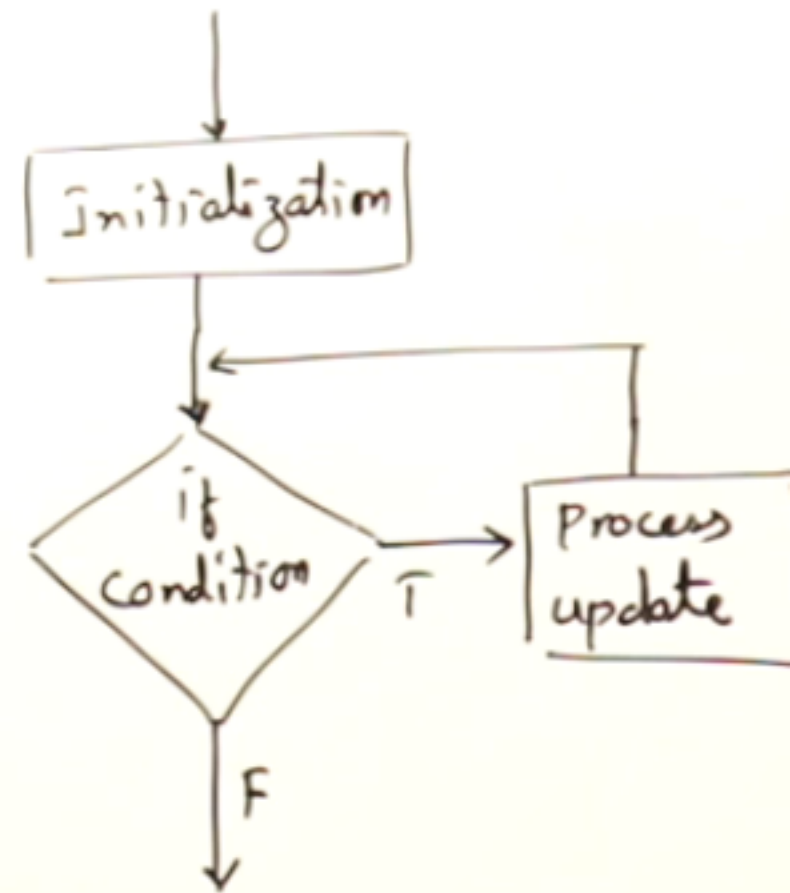
①

② ⑤ ⑧

④ ⑦

③ ⑥ . . .

}



- It is known as counter-control loop.
- Ise ka use tab hota hai jab hama pta hota hai ki loop ko kitna no. of time chlana hai.