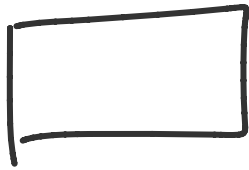


do-while loop. (while, for loop)

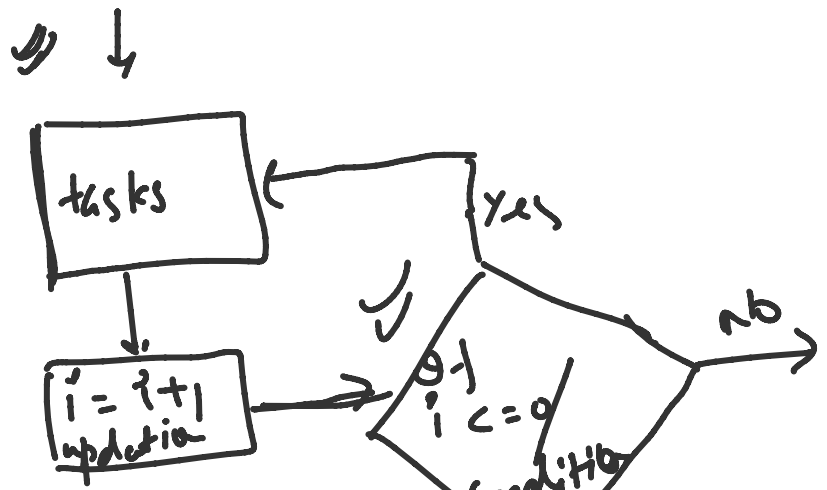
```
for (int i = 1; i <= 5; i++)
{ cout << "Hello world!" << endl;
}
```



do {
tasks;
update;
} while (condition);

first
condition check

It will run at least once. ↑ this loop





Switch case:-

if marks ≥ 90

A

marks ≥ 80 < 90

B

C

D

E

Ternary operator

Syntax

(exp/cond)? st 1 : st 2 [if else]

True/1
any non-zero value

st 1 will execute

... else ...

Fahr

§ 12 Abs. 1.