**Control Statement :**

for loop

while loop

do-while loop

**while loop :**

Entry Level Condition Checking

**do-while loop:**

Exit Level Condition Checking

**Selection Statement :**

if

else-if

else

switch

= -> initilization

== -> condition checking

**Logical Operators :**

&& -> Both Conditions must be Satisfied (Logical AND)

|| -> either one condition (logical OR )

**Jumping Statement :**

break -> it will exit from the loop

continue -> it will skip the particular iteration

**Task :**

First 50

1. first 25 members

2. except 23 and 32

**Pre-Increment ->**

++ variableName -> 1+(variableValue)

**Post-Increment ->** variableName++ -> (variableValue)+1

In step it will add the value

for(initilization ; condition;iteration){

Action

}

initilization : -> Starting point

condition : end point

iteration : flow

forward -> increment -> ++

backward -> decrement -> --

1. 55 54 53 52

2

# $

# $

# $