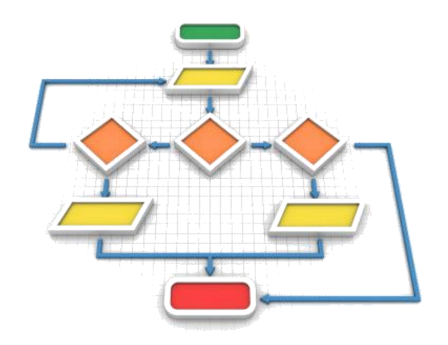


Control Structures
Branching & Looping



Control Structures – Review

- >A control structure refers to the order of executing the program statements.
- >The following three approaches can be chosen depending on the problem statement:
- √ Sequential (Serial)
 - In a **Sequential approach**, all the statements are executed in the same order as it is written.
- ✓ Selectional (Decision Making and Branching) [if & switch statements]
 - In a **Selectional approach**, based on some conditions, different set of statements are executed.
- ✓ Iterational (Repetition) [while, do-while & for statements]
 - In an Iterational approach certain statements are executed repeatedly.

Session Objectives

- To learn and appreciate the following concepts
 - The for Statement
 - Nested for Loops
 - for Loop Variants

Session Outcomes

At the end of session student will be able to learn and understand

- The for Statement
- Nested for Loops
- for Loop Variants

for statement

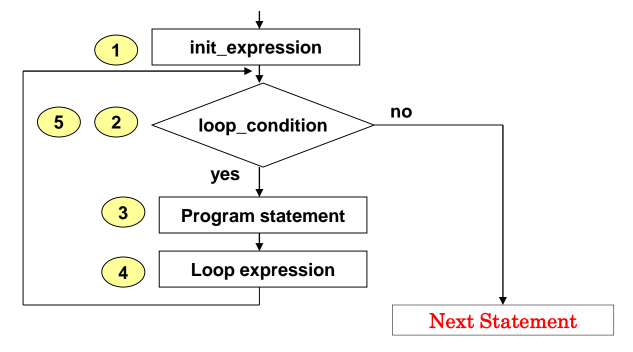
General form:

- **✓ Entry controlled loop statement.**
- **✓ Test condition** is evaluated & if it is true, then body of the loop is executed.
- √This is repeated until the test condition becomes false, & control transferred out of the loop.
- **✓** Body of loop is not executed if the condition is false at the very first attempt.
- ✓ for loop can be nested.



The for statement

```
for ( init_expression; loop_condition;
loop_expression )
  {
     program statement(s)
}
```



How for works

The execution of a for statement proceeds as follows:

- 1. The **initial expression** is evaluated first. This expression usually sets a variable that will be used inside the loop, generally referred to as an **index variable**, to some initial value.
- 2. The **looping condition** is evaluated. If the condition is not satisfied (the expression is false has value 0), the loop is immediately terminated. Execution continues with the program statement that immediately follows the loop.
- 3. The **program statement** that constitutes the body of the loop is executed.
- 4. The **looping expression** is evaluated. This expression is generally used to change the value of the index variable
- 5. Return to step 2.

The for statement

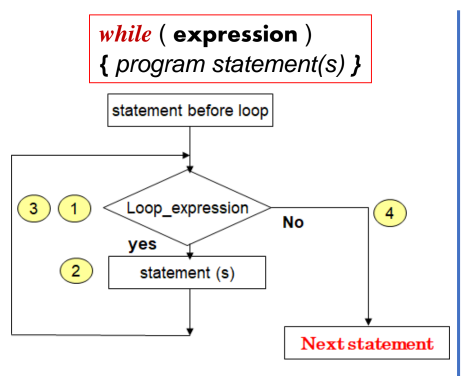
Finding sum of natural numbers up to 100

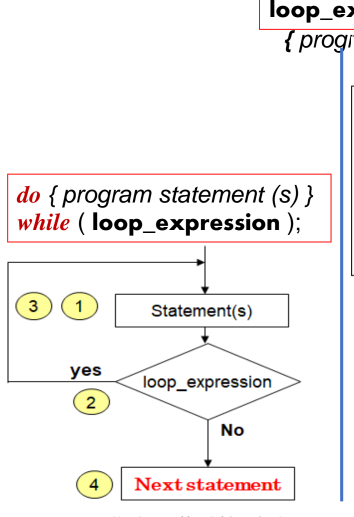
```
#include <stdio.h>
int main() {
  int n;
  int sum;
  sum=0; //initialize sum
  n=1;
  while (n <= 100)
     sum = sum + n;
     n = n + 1;
  printf("%d", sum);
  return 0;
```

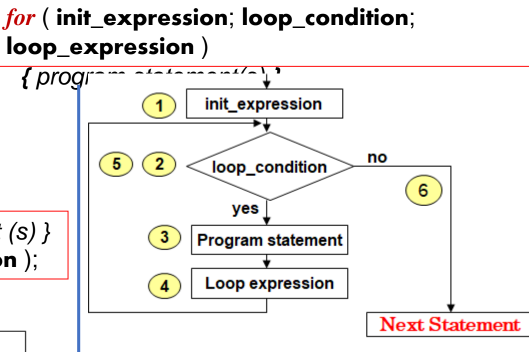
```
#include <stdio.h>
int main(){
  int n;
  int sum;
 sum=0; //initialize sum
  for (n = 1; n \le 100; n=n + 1)
              sum=sum + n;
  printf("%d", sum);
return 0;
```



Review on decision making & looping







Compute the factorial of

a number

Algorithm

Name of the algorithm: Compute the factorial of a number

Step1: Start

Step 2: Input N

Step 3: fact \leftarrow 1

Step 4: for i=1 to N in step of 1 do

begin

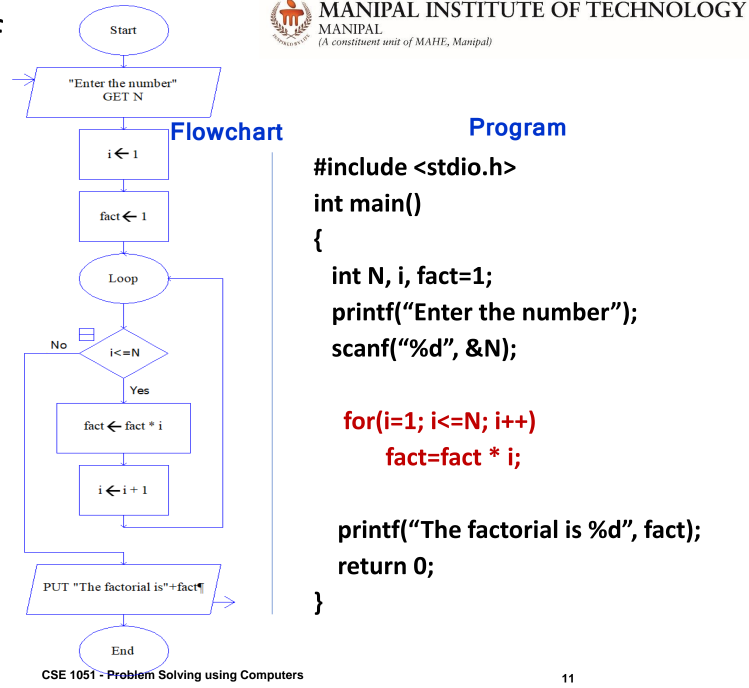
fact←fact*i

end

Step 5: Print 'fact of N=', fact

Step 6: [End of algorithm]

Stop



Program

```
#include <stdio.h>
int main()
 int N, i, fact=1;
 printf("Enter the number");
 scanf("%d", &N);
  for(i=1; i<=N; i++)
      fact=fact * i;
  printf("The factorial is %d", fact);
  return 0;
```

Infinite loops

It's the task of the programmer to design correctly the algorithms so that loops end at some moment!

```
// Program to count 1+2+3+4+5
#include <stdio.h>
int main() {
   int i, n = 5, sum =0;
  for (i = 1; i \le n; n = n + 1) {
    sum = sum + i;
    printf("%d",sum);
   return 0;
```

What is wrong here?

Does the loop end?

Nesting of for loop

One for statement can be nested within another for statement.

Multiplication table for 'n' tables up to 'k' terms

```
scanf("%d %d",&n,&k);
for (i=1; i<=k; i++)
   for (j=1; j<=n; j++)
     prod = i * j;
      printf("%d * %d = %d\t", j, i, prod);
   printf("\n");
```

for loop variants

Multiple expressions (comma between...)

```
for(i=0 , j=10 ; i<j ; i++ , j--)
```

• Omitting fields (semicolon have to be still...)

```
i=0;
for(; i<10; i++)
```

Declaring variables

```
for(int i=0 ; i=10 ; i++)
```



Go to posts/chat box for the link to the question submit your solution in next 2 minutes

The session will resume in 3 minutes



Which loop to choose?

- Criteria: category of looping
 - Entry-controlled loop → for, while
 - Exit-controlled loop → do
- Criteria: Number of repetitions:
 - Indefinite loops → while
 - Counting loops → for
- You can actually rewrite any while using a for and vice versa!



Summary

- The for Statement
- Nested for Loops
- for Loop Variants

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