

SNS COLLEGE OF TECHNOLOGY



Coimbatore-36. An Autonomous Institution

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COURSE NAME: 23CST101 – PROGRAMMING FOR PROBLEM SOLVING

I YEAR/ II SEMESTER

UNIT – I

Topic: Notation (Pseudo Code)

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What is Pseudo Code?

- Pseudo code consists of short, readable and formally styled English languages used for explain an algorithm.
- It does not include details like variable declaration, subroutines.
- It is easier to understand for the programmer or non programmer to understand the general working of the program.
- It is not a machine readable
- Pseudo code can't be compiled and executed.
- No standard syntax.

```
PRINT a1

PRINT a2

PRINT a2

if a1 > a2;

print(a1)

else

print(a2)

print(a2)

PRINT a2

if a1 > a2:

print(a1)

print(a2)
```





Guidelines for writing pseudo code:

- Write one statement per line
- Capitalize initial keyword
- End multiline structure
- Keep statements language independent

Common keywords used in pseudocode

```
begin ... end: These keywords are used to start and finish pseudocode.

Begin is the first line and end is the last line of pseudocode.

accept: This keyword is used to obtain an input from a user.

display: This keyword is used to present a result or an output.

if ... else... endif: These keywords are used in decision-making.

//: Comment

Do ... while, for ..., repeat ... until: Represent loop
```





Example for Sequence Method:

To find sum of two numbers

Pseudo code

BEGIN

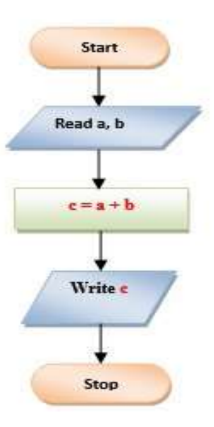
GET a,b

ADD c=a+b

PRINT c

END

Flowchart



Program

```
#include<stdio.h>
int main()
   int a, b, c;
    printf("Enter value of a: ");
    scanf("%d", &a);
    printf("Enter value of b: ");
    scanf("%d", &b);
    c = a+b;
    printf("Sum of given two numbers is: %d", c);
return 0;
```





Example for Selection Method:

Greatest of two numbers

Pseudocode

```
PROGRAM PrintBiggerOfTwo:

Read A;

Read B;

IF (A>B)

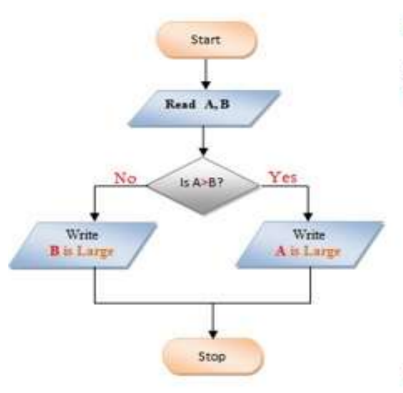
THEN Print A;

ELSE Print B;

ENDIF;

END.
```

Flowchart



Program

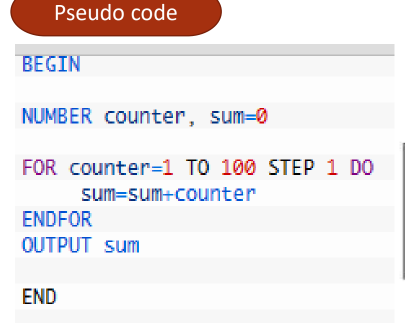
```
#include<stdio.h>
int main()
    int A, B;
    printf("Enter values of A, B: ");
    scanf("%d %d", &A, &B);
    if (A>B)
    printf("A is Larger");
    else
    printf("B is Larger");
    return 0;
```

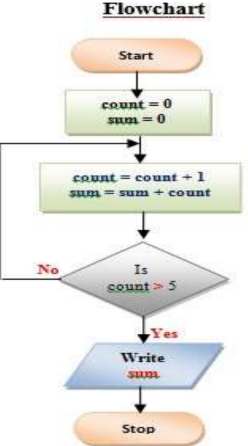




Example for Iteration Method:

Find the Sum of First Five Natural Numbers





Program

```
#include<stdio.h>
int main()
{
    int count, sum;
    sum = 0;
    for (count = 1; count<=5; count++)
    {
        sum = sum +count;
    }
    printf("Sum of 1st 5 numbers is: %d", sum);
    return 0;
}</pre>
```



Comparisons



Algorithm	Flowchart	Pseudo code
An algorithm is a sequence of instructions used to solve a problem	It is a graphical representation of algorithm	It is a language representation of algorithm.
User needs knowledge to write algorithm.	not need knowledge of program to draw or understand flowchart	Not need knowledge of program language to understand or write a pseudo code.

5/29/2024







Establish (

5/29/2024