

CS1100 – Introduction to Programming

Lecture 12

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# for construct

---

- Syntax

```
for (stmt1; expr; stmt2) {  
    statements;  
}
```

---

# for construct

---

- **Syntax**

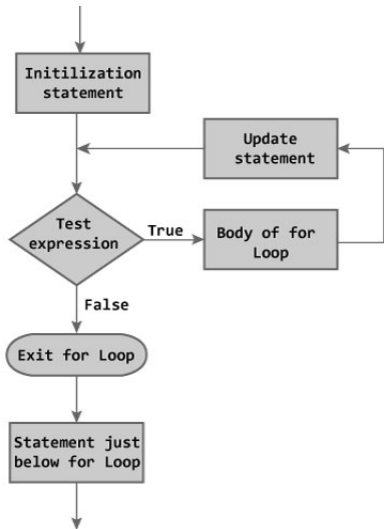
```
for (stmt1; expr; stmt2) {  
    statements;  
}
```

---

- **Semantics**

1. Execute stmt1.
  2. If expr is true, execute statements. execute stmt2. goto step 2.
  3. If expr is false, exit loop.
- 

- **expr must be changed to ensure that it is not an infinite loop.**



## Sum of 100 integers – using for loop

User enters 100 integers. Sum them and print the sum.

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User enters 100 integers. Sum them and print the sum.

```
#include<stdio.h>
int main() {
    int input;
    int count;
    int sum = 0;

    for (count=1; count <= 100; count++) {
        printf("Enter an integer: \t");
        scanf(" %d", &input);
        sum += input;
    }
    printf("sum of numbers entered is %d\n", sum);
    return 0;
}
```

Typically, stmt1 : initialization and stmt2 : increment.

# do while construct

---

- Syntax

**do**

{ statements; }

**while (expr);**

---

# do while construct

---

- Syntax

**do**

```
{ statements; }
```

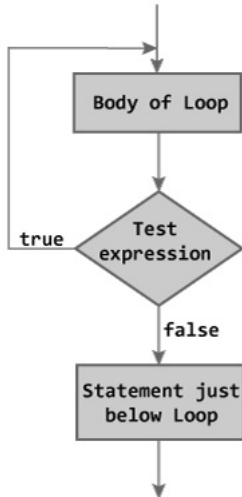
**while (expr);**

---

- Semantics

1. Execute statement.
  2. If expr is true, goto step 1, else exit loop.
- 

- **expr must be changed by statement.**



## Sum of 100 integers – using do while loop

User enters 100 integers. Sum them and print the sum.

---

```
#include<stdio.h>
int main() {
    int input;

    int count = 1;
    int sum = 0;

    do {
        printf("Enter an integer: \t");
        scanf(" %d", &input);
        count++;
        sum += input;
    } while (count <= 100);

    printf("sum of numbers entered is %d\n", sum);
    return 0;
}
```

---



## Sum of 100 integers – using do while loop

User enters 100 integers. Sum them and print the sum.

---

```
#include<stdio.h>
int main() {
    int input;

    int count = 1;
    int sum = 0;

    do {
        printf("Enter an integer: \t");
        scanf(" %d", &input);
        count++;
        sum += input;
    } while (count <= 100);

    printf("sum of numbers entered is %d\n", sum);
    return 0;
}
```

---

## Sum of 100 integers – using do while loop

User enters 100 integers. Sum them and print the sum.

---

```
#include<stdio.h>
int main() {
    int input;

    int count = 1;
    int sum = 0;

    do {
        printf("Enter an integer: \t");
        scanf(" %d", &input);
        count++;
        sum += input;
    } while (count <= 100);

    printf("sum of numbers entered is %d\n", sum);
    return 0;
}
```

---

## Sum of 100 integers – using do while loop

User enters either 100 integers or terminates the program by entering -1. Sum the integers input and print the sum.

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User enters either 100 integers or terminates the program by entering -1. Sum the integers input and print the sum.

---

```
#include<stdio.h>
main() {
    int    int input;

    int count = 1;
    int sum = 0;

    do {
        printf("Enter an integer: \t");
        scanf(" %d", &input);
        count++;
        if (input != -1) sum += input;
    } while (count <= 100 && input != -1);

    printf("sum of numbers entered is %d\n", sum);
    return 0;
}
```


## break statement in loops in C

`break` : break out of the loop execution completely.

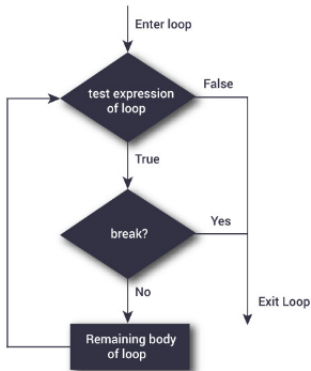

# break statement in loops in C

break : break out of the loop execution completely.

```
while (test Expression)
{
    // codes
    if (condition for break)
    {
        break;
    }
    // codes
}
```



```
for (init, condition, update)
{
    // codes
    if (condition for break)
    {
        break;
    }
    // codes
}
```



## Example : using break

User enters either 100 integers or terminates the program by entering -1. Sum the integers input and print the sum.

## Example : using break

User enters either 100 integers or terminates the program by entering -1. Sum the integers input and print the sum.

```
#include <stdio.h>
int main() {
    int i;
    int number, sum = 0;

    for(i=1; i <= 100; i++)
    {
        printf("Enter n%d: ",i);
        scanf("%d",&number);

        /* If user enters negative number, loop is terminated */
        if (number == -1) break;

        sum = sum + number;
    }
    printf("Sum = %d",sum);
    return 0;
}
```



## continue statement in loops in C

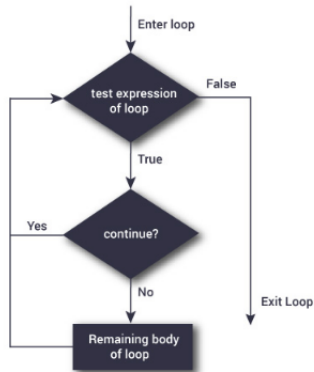
`continue` : skip the rest of iteration and go to next iteration.

# continue statement in loops in C

continue : skip the rest of iteration and go to next iteration.

```
→ while (test Expression)
{
    // codes
    if (condition for continue)
    {
        continue;
    }
    // codes
}
```

```
→ for (init, condition, update)
{
    // codes
    if (condition for continue)
    {
        continue;
    }
    // codes
}
```



## Example : using continue

User enters either 100 integers some of which may be negative.  
Sum the positive integers given and print the sum.

## Example : using continue

User enters either 100 integers some of which may be negative.  
Sum the positive integers given and print the sum.

```
#include <stdio.h>
int main() {
    int i;
    int number, sum = 0;

    for(i=1; i <= 100; i++)
    {
        printf("Enter n%d: ",i);
        scanf("%d",&number);

        /* If user enters negative number, it is skipped from sum */
        if (number < 0) continue;

        sum = sum + number;
    }
    printf("Sum = %d",sum);
    return 0;
}
```

## Different Loop constructs - and related ...

- **while, for, do while.**
- Why have different constructs?
- Can you replace one by another?  
Yes, with careful modifications
- Each of the construct is natural for different problems.
- `break`, `continue` to handle control flow within the runs of the loop.

# Computing $2^n$

Accept  $n$  from the user. Print  $2^n$  on the standard output.

---

```
#include<stdio.h>

int main() {
    int n;
    int value = 2;

    printf("Enter a positive integer:\t");
    scanf("%d", &n);

    while (____) {
        value *= 2;
        -----;
    }
    printf("%d\n", value);
    return 0;
}
```

---

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Accept  $n$  from the user. Print  $2^n$  on the standard output.

---

```
#include<stdio.h>

int main() {
    int n;
    int value = 2;

    printf("Enter a positive integer:\t");
    scanf("%d", &n);

    while (n > 1) {
        value *= 2;
        n--;
    }
    printf("%d\n", value);
    return 0;
}
```

---