

Programming fundamentals

Lecture 8: Loops, Nested loops, pattern printing with nested loops





- Switch statement
- While loop



- Do while loop
- For loop
- Nested loops





```
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```

```
double d = 3.4;
int i = 3;
int i1 = 0; double d1 = 0;
//double to int
i1 = d;
cout <<"i1: "<< i1 << endl;
//int to double
d1 = i;
cout <<"d1: "<< d1 << endl;</pre>
```

Microsoft Visual Studio Debug Console

i1: 3 d1: 3



Typecasting: explicit

```
double d = 3.4;
int i = 3;
int i1 = 0; double d1 = 0;
i1 = (int)d;
i1 = static_cast<int>(d);
cout <<"i1: "<< i1 << endl;

d1 = (double)i;
cout <<"d1: "<< d1 << endl;</pre>
```

```
Microsoft Visual Studio Debug Console

i1: 3
d1: 3
```

DIVISION RULES

```
double d = 3.4;
int a = 5, b = 2;
int res_int = a/b; double res_double = a/b;
cout <<"res_int: "<< res_int << endl;
cout << "res_double: " << res_int << endl;
double d = 3.4;
double a = 5; double b = 2;
int res_int = a/b;
double res_double = a/b;
cout <<"res_int: "<< res_int << endl;
cout << "res_double: " << res_double << endl;</pre>
```

```
Microsoft Visual Studio Debug Console
```

```
res_int: 2
res_double: 2
```



Microsoft Visual Studio Debug Console

```
res_int: 2
res_double: 2.5
```

```
One of the variables must be double to retain the decimal part while dividing
```

```
double d = 3.4;
int a = 5; double b = 2;
int res_int = a/b;
double res_double = a/b;
cout <<"res_int: "<< res_int << endl;
cout << "res_double: " << res_double << endl;</pre>
```

Microsoft Visual Studio Debug Console

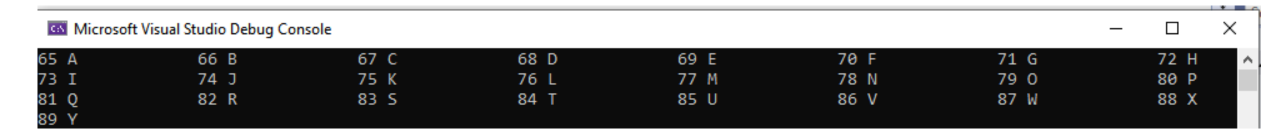
```
res_int: 2
res_double: 2.5
```



Some examples..

- cout<< (char)65; //prints letter A
- cout<< static_cast<char> (65);

```
for (int x = 65; x < 90; x++)
{
     cout << x << " " << (char)x << "";
}</pre>
```



Comparing int with double

i=3

```
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```

```
double d = 3.4;
  int i = 3;
  cout << "same" << endl;</pre>
  else
          cout << "different" << endl;</pre>
double d = 3.4;
int i = 3;
if (i == (int)d)//d= 3 i=3
       cout << "same" << endl;</pre>
else
       cout << "different" << endl;</pre>
   Microsoft Visual Studio Debug Console
  same
```

```
Microsoft Visual Studio Debug Console
different
double d = 3.4;
int i = 3;
if ((double)i == d)//d= 3 i=3
         cout << "same" << endl;</pre>
else
```

Microsoft Visual Studio Debug Console

cout << "different" << endl;</pre>

different



Int to other types

• Int to char

```
int res_int = 65;
char c;
c = static_cast<char>(res_int);
cout <<"c: "<< c << endl;</pre>
```

Microsoft Visual Studio Debug Console

c: /

Int to string (NOT ALLOWED)



double to other types

double to char

```
int res_double = 65;
char c;
c = static_cast<char>(res_double);
cout <<"c: "<< c << endl;</pre>
```

double to string (NOT ALLOWED)

Microsoft Visual Studio Debug Console

C: A



Char to other types

Char to double

```
double res_double = 65.5;
char c=65;
res_double = static_cast<double>(c);
cout <<"res_double: "<< res_double << endl;</pre>
```

Microsoft Visual Studio Debug Console

res_double: 65

Char to int

```
int res_int = 65.5;
char c=65;
res_int = static_cast<int>(c);
cout <<"res_int: "<< res_int << endl;</pre>
```

Microsoft Visual Studio Debug Console

res_int: 65

char to string (NOT ALLOWED)



Find the number of digits after a decimal part

```
1. double no = 3.44;
2. int count = 0;
3. while (no != ((int)no)){
4.          count++;
5.          no = no * 10;}
6. cout<< count;</pre>
```

Line#	no	count	(int)no	no!=(int)no ?
1	3.44			
2	3.44	0		
3	3.44	0	3	3.44!=3
4	3.44	1	3	
5	34.4	1	3	
3	34.4	1	34	34.4!=34
4	34.4	2	34	
5	344.0	2	34	
3	344.0	2	344	344.0!=344
6	Print 2			



Continue in while loop

- To bypass the loop's normal control structure
- The continue statement forces the next iteration of the loop to take place, skipping any code between itself and the conditional expression that controls the loop



```
#include <iostream>
                using namespace std;
                 int main()
                 int x = 0; int num = 0;
                while(x \leq 5)
                     X++;
                     cout << "before if iteration#" << x << endl;</pre>
                     if ((num++) % 2==1) continue;
                     cout << x << endl;</pre>
These statements will
                     cout << "after if iteration#" << x << endl;</pre>
be skipped if continue
  gets executed
                return 0;
```

Microsoft Visual Studio Debug Console

```
before if iteration#1

1

after if iteration#1

before if iteration#3

3

after if iteration#3

before if iteration#4

before if iteration#5

5

after if iteration#5

before if iteration#6
```

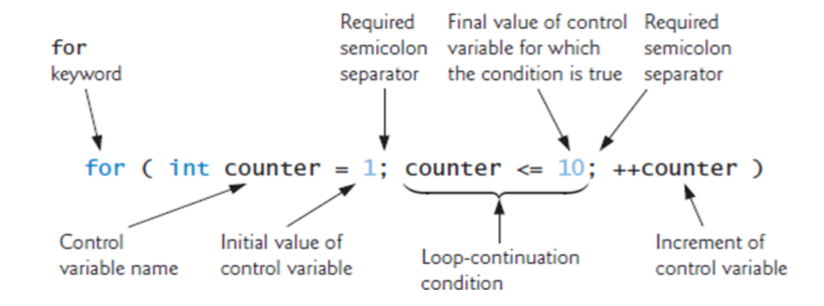


Do while loop

- The do..while loop is similar to the while loop with one important difference. The body of do...while loop is executed at least once. Only then, the test expression is evaluated.
- The syntax of the do...while loop is:



For loop





Comparison... print first 10 numbers

```
for (int i=1;i<10;i++)
{
      cout << i << endl;
}</pre>
```

```
int i = 1;
while (i<=10)
{
    cout << i << endl;
    i = i + 1;
}</pre>
```

```
int i = 1;
do
{
    cout << i << endl;
    i = i + 1;
} while (i <= 10);</pre>
```



Loop within a loop







```
*****

@@@@@

* * $
$$$$

* * &&&&&

* * *

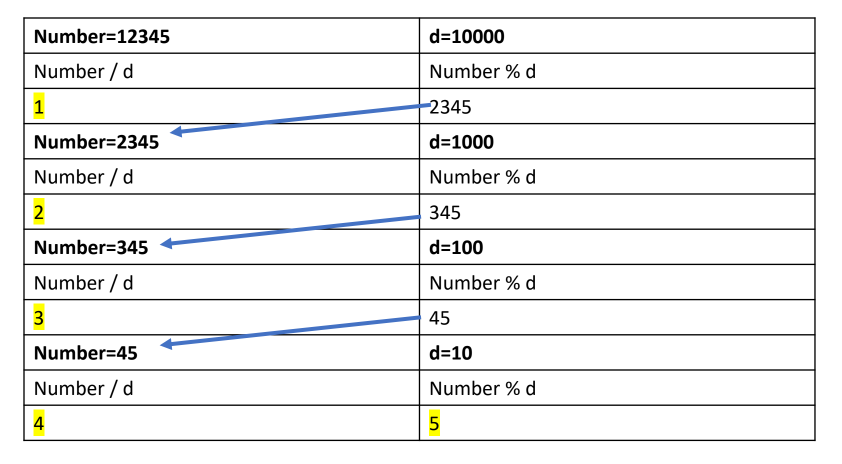
****
```



Division and modulus operator

Number= 12345				
12345 / 10 = 1	12345 % 10 = 5			
Number= 2345				
2345 / 10 = 2	2345 % 10 = 5			
Number= 6547				
6547 / 10 = 6	6547 % 10 = 7			









Palindrome

```
int num=12345;
int d = 10000;
while (num % d!=0)
{
    cout << "Digit: " <<num/d<< endl;
    num = num % d;
    d = d / 10;
}
cout << "Digit: " << num / d << endl;</pre>
```



Multiple cases in a switch

```
switch (grade) // switch statement nested in while
   case 'A': // grade was uppercase A
   case 'a': // or lowercase a
       ++aCount; // increment aCount
       break; // necessary to exit switch
   case 'B': // grade was uppercase B
   case 'b': // or lowercase b
       ++bCount; // increment bCount
       break; // exit switch
   default: // catch all other characters
       cout << "Incorrect letter grade entered."</pre>
       << " Enter a new grade." << endl;</pre>
       break; // optional; will exit switch anyway
} // end switch
```



Truch technology

- Dietal & Dietal
 - Chapter 5