

AMA Computer University  
Master of Science in Computer Science

# ITE-7101: COMPUTER PROGRAMMING

## Course Project Presentation

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# Presentation Outline



## Part 1 | C++ Topical Presentation

1. Through the Loops
2. Dimension of Data Types
3. Introduction to Function Procedures



## Part 2 | Programming Exercise

1. Prerequisite Topics to Part 2
2. Statement of the Problem
3. Solution to Programming Exercise

# Part 1: Topical Presentation



## 1. Through the Loops

Loops in programming is a flow control mechanism that allows a code block to be executed repeatedly, in the process called “iteration”.

### Types of C++ Loops

C++ provides for both imperative and functional constructs of looping:

#### Imperative Loops:

- Imperative For Loop
- While Loop
- Do-While Loop

#### Functional Loops:

- Range-based For Loop
- For-Each Loop

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Imperative For Loop

Imperative For Loop is type of looping in which the number of iteration is clearly mentioned before the start of iteration. The code syntax is as follows:

```
for (intiate iterator; set condition; update iterator) {  
    body or code block;  
}
```

An example will make this clearer.

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Imperative For Loop (Example)

main.cpp	Run	Output
1 #include <iostream>		/tmp/VH1WxvThg9.o
2		1
3 using namespace std;		2
4		3
5 int main() {		4
6		5
7 // Imperative For Loop		6
8 for (auto i = 0; i < 10; i++) {		7
9 cout << i + 1 << endl;		8
10 }		9
11		10
12 return 0;		
13 }		
14		

## Part 1:

# Topical Presentation



## 1. Through the Loops

### While Loop

While Loop is type of looping in which the loop body will only be executed “while” certain condition is still satisfied. If the condition failed, the loop terminates. The code syntax is as follows:

```
while (set condition) {
    body or code block;
}
```

An example will make this clearer.

## Part 1:

# Topical Presentation



## 1. Through the Loops

### While Loop (Example)

main.cpp	Run	Output
1 #include <iostream> 2 3 using namespace std; 4 5 int main() { 6 7     // While Loop 8     auto i = 0; 9     while(++i <= 10) { 10         cout << i << endl; 11     } 12 13     return 0; 14 }		/tmp/ntHMpI0wnl.o 1 2 3 4 5 6 7 8 9 10

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Do-While Loop

Do-While Loop is variation of the While Loop wherein the conditional statement is at the end of the code block. The code syntax is as follows:

```
do {  
    body or code block;  
} while(set condition);
```

An example will make this clearer.

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Do-While Loop (Example)

main.cpp	Run	Output
1 #include <iostream>		/tmp/ntHMpIOWnl.o
2		0
3 using namespace std;		0
4		1
5 int main() {		1
6		2
7 // Do-While Loop		2
8 auto i = 0;		3
9 do {		3
10 cout << i << endl;		4
11 } while(++i <= 10);		4
12		5
13 return 0;		5
14 }		6

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Scope and Variable Lifetime

A local variable is only valid in the code block it resides on. The validity of a local variable within a code blocks is called its scope.

The screenshot shows a C++ development environment. On the left is the code editor with a file named "main.cpp". The code contains a for-loop that prints the value of the variable "i" inside the loop, followed by a statement outside the loop that prints the same variable. On the right is the output terminal, which shows the execution of the program and the resulting output. The output shows the value of "i" from 0 to 10 inside the loop, and then the value 7.5 outside the loop, demonstrating that the variable's scope ends at the end of the loop block.

```
main.cpp
1 #include <iostream>
2
3 using namespace std;
4
5 int main() {
6
7     auto i = 7.5;
8
9     for (auto i = 0; i <= 10; i++) {
10         cout << "i inside for-loop = " << i
11             << endl;
12     }
13
14     cout << endl << "i outside for-loop = "
15         << i << endl;
16 }
```

/tmp/ntHMpI0Wn1.o  
i inside for-loop = 0  
i inside for-loop = 1  
i inside for-loop = 2  
i inside for-loop = 3  
i inside for-loop = 4  
i inside for-loop = 5  
i inside for-loop = 6  
i inside for-loop = 7  
i inside for-loop = 8  
i inside for-loop = 9  
i inside for-loop = 10  
i outside for-loop = 7.5

Variables created inside a loop, lose their scope when the loop ends.

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Infinite Loop

The situation wherein the terminating condition can never be satisfied and therefore the loop cannot terminate, is called Infinite Loop.

main.cpp	Run	Output
1 #include <iostream>		/tmp/ntHMpiOwnl.o
2		1
3 using namespace std;		3
4		5
5 int main(){		7
6		9
7 auto i = 1;		11
8 while(i != 10) {		13
9 cout << i << endl;		15
10 i += 2;		17
11 }		19
12		21
13 return 0;		23
14 }		25
15		27
16		29

## Part 1:

# Topical Presentation



### 1. Through the Loops

#### Break and Continue Statements

Break statement halts the execution of all statements inside the loop, after the “break” and terminates the loop completely.

Continue statement halts the execution of all statements inside the loop, after the “continue” and returns to the start of the loop.

An example will make this clearer.

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Break and Continue (Example)

```
main.cpp
```

Line	Code	Output
1	#include <iostream>	/tmp/ntHMpI0Wn1.o
2		1
3	using namespace std;	0
4		1
5	int main(){	1
6		1
7	auto i = 0;	1
8	do {	1
9	i++;	1
10	if (i==5    i==12) continue;	1
11	cout << i << endl;	1
12	if (i==15) break;	1
13	} while(true);	1
14		1
15	return 0;	1
16	}	0
17		1

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Nested Loops

Nested loops are loops inside another loop/s.

main.cpp	Run	Output	Clear
1 #include <iostream> 2 3 using namespace std; 4 5 int main(){ 6 7     for (auto i = 0; i < 10; i++) { 8         for (auto j = 10*i+1; j <= 10*(i+1); j++) 9             cout.width(5); cout << right << j; 10        cout << endl; 11    } 12 13    return 0; 14 } 15 }			
/tmp/sYwMW2FRwT.o			
1 2 3 4 5 6 7 8 9 10			
11 12 13 14 15 16 17 18 19 20			
21 22 23 24 25 26 27 28 29 30			
31 32 33 34 35 36 37 38 39 40			
41 42 43 44 45 46 47 48 49 50			
51 52 53 54 55 56 57 58 59 60			
61 62 63 64 65 66 67 68 69 70			
71 72 73 74 75 76 77 78 79 80			
81 82 83 84 85 86 87 88 89 90			
91 92 93 94 95 96 97 98 99 100			

We need to be careful in using nested loops, as the number of steps is compounded by the number of loops.

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Side Effects

Side effect is the ability of code block to modify some states outside of its scope.

The screenshot shows a C++ code editor with a main.cpp file. The code demonstrates a common gotcha related to pointers and loops. It initializes an integer `x` to 10, creates a pointer `p` pointing to `x`, and prints the value of `x` and `*p`. A `while` loop decrements `x` until it reaches 5. Inside the loop, there is a conditional check: if `x` equals 10, it sets `p` to `nullptr`. After the loop, the code prints `x` and `*p` again, followed by a "happy ending". The output window shows the expected initial values, but when the loop runs, it prints `x = 5` and `*p = 10`, which causes a segmentation fault because `p` is now a null pointer pointing to memory that was deallocated when `x` was modified.

```
main.cpp
1 #include <iostream>
2
3 using namespace std;
4
5 int main(){
6     auto x = 10;
7     auto *p = &x;
8     cout << "x = " << x << endl;
9     cout << "*p = " << *p << endl;
10    while (x > 5) {
11        if (x == 10) p = nullptr;
12        x--;
13    }
14    cout << endl;
15    cout << "x = " << x << endl;
16    cout << "*p = " << *p << endl;
17
18    cout << "happy ending";
19
20 }
```

Output

```
/tmp/sYwMW2FRwT.o
x = 10
*p = 10

x = 5
Segmentation fault
```

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Range-based For Loop

Range-based For Loop is a way to iterate a container without changing or modifying the content of the container. The code syntax is as follows:

```
for (declare member variable : container) {  
    body or code block;  
}
```

An example will make this clearer.

## Part 1:

# Topical Presentation



## 1. Through the Loops

### Range-based For Loop (Example)

main.cpp



Run

Output

```
1 #include <iostream>
2
3 using namespace std;
4
5 int main(){
6
7     string greeting = "Hello OED!";
8
9     // Range-based For-Loop
10    for (auto c : greeting) {
11        cout << c << endl;
12    }
13
14    return 0;
15 }
```

## Part 1:

# Topical Presentation



## 1.Through the Loops

### For-each Loop

Like the range-based for-loop, For-Each can be applied to elements of a container. But it is actually a function taking in three parameters. The code syntax is as follows:

```
for_each (start pointer, end pointer, function);
```

An example will make this clearer.

## Part 1:

# Topical Presentation



## 1. Through the Loops

### For-each Loop (Example)

```
main.cpp
Run
Output
/tmp/bzCsTSIUXt.o
Hello OED!
```

```
1 #include <iostream>
2 #include <algorithm>
3
4 using namespace std;
5
6 int main(){
7
8     int xs[] { 33, 155, 72, 101, 108, 108, 111, 32,
9                 79, 69, 68, 33, 36, 75, 255 };
10
11    auto int2char = [] (int x) { cout << char(x); };
12
13    // For-Each Loop
14    for_each (xs+2, xs+12, int2char);
15
16 }
```

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

Data Type refers to the type of value a variable has. Data types has size which is the amount of memory will be allocated to a certain data type.

➤ Primitive Data Types and Sizes

➤ The “sizeof” and “typeid” Operators

➤ C++ STL Arrays and Dimensions

➤ Derived Data Types and Sizes

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### Primitive Data Types and Sizes

Primitive data types are basic data types which represents a single value. The tables in the next two slides, list the primitive data types available in C++ as well as their size in bytes and range of values

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### Dimensions of Primitive Data Types

Type Name	Bytes	Range of Values
int	4	-2,147,483,648 to 2,147,483,647
unsigned int	4	0 to 4,294,967,295
_int8_t	1	-128 to 127
_uint8_t	1	0 to 255
_int16_t	2	-32,768 to 32,767
_uint16_t	2	0 to 65,535
_int32_t	4	-2,147,483,648 to 2,147,483,647
_uint32_t	4	0 to 4,294,967,295
_int64_t	8	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
_uint64_t	8	0 to 18,446,744,073,709,551,615

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### Dimensions of Primitive Data Types

Type Name	Bytes	Range of Values
bool	1	false or true
char	1	0 to 255
signed char	1	-128 to 127
short	2	-32,768 to 32,767
unsigned short	2	0 to 65,535
long	4	-2,147,483,648 to 2,147,483,647
unsigned long	4	0 to 4,294,967,295
long long	8	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
unsigned long long	8	0 to 18,446,744,073,709,551,615
float	4	3.4E +/- 38 (7 digits)
double	8	1.7E +/- 308 (15 digits)
wchar_t	2	0 to 65,535

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### “sizeof” and “typeid” Operators

The screenshot shows a C++ development environment with the following code in main.cpp:

```
main.cpp
1 #include <iostream>
2 #include <cmath>
3 using namespace std;
4
5 int main(){
6
7     cout << "Size of Float Type: " << sizeof(float) << endl;
8     cout << "Size of Char Type: " << sizeof(char) << endl;
9     cout << "Size of Bool Type: " << sizeof(bool) << endl;
10
11    char text[] = "Hellox OEDX!!!";
12    cout << endl << "Size of \"text\": " << sizeof(text) << endl;
13
14    auto x = 55.55;
15    cout << "Type of \"x\": " << typeid(x).name();
16    cout << endl << "Size of \"x\": " << sizeof(x) << endl;
17    cout << "Size of Double Type: " << sizeof(double) << endl;
18
19    auto szs = sizeof(int);
20    cout << endl << "Size of Int Type: " << szs << endl;
21    cout << "Range of Int Type is: " << -int(pow(2,szs*8-1))
22        << " to " << int(pow(2,szs*8-1))-1;
23
24    return 0;
25 }
```

The output window displays the results of the program execution:

```
/tmp/pUv1m0OKBV.o
Size of Float Type: 4
Size of Char Type: 1
Size of Bool Type: 1

Size of "text": 15
Type of "x": d
Size of "x": 8
Size of Double Type: 8

Size of Int Type: 4
Range of Int Type is: -2147483648 to 2147483647
```

A callout box highlights the output for the integer type:

int 4 -2,147,483,648 to 2,147,483,647

# Part 1: Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Definition of Arrays

- An **Array** is a collection of multiple values called **elements**.
- Array elements should be of the same data type.
- The number of elements is fixed at declaration and cannot be changed.
- Array Elements are stored as contiguous block of memory.

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Introducing C++ STL Arrays

STL Array is wrapper class to the C-style array which includes built-in methods making it easier to handle than C-style arrays.

```
// C-style Array
int arr1[3] {1, 2, 3};

// STL Array
array<char,3> arr2 {'a', 'b', 'c'};
```

```
#include <array>
```

```
using namespace std;
```

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Accessing Elements of Arrays

- Index is the position of elements in cell
- Arrays is zero-based
- n-th element is at index "n-1"

An example will make this clearer.

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Accessing Elements of Arrays (Example)

The screenshot shows a C++ IDE interface with two panes. The left pane is titled "main.cpp" and contains the following code:

```
1 #include <iostream>
2 #include <array>
3
4 using namespace std;
5
6 int main() {
7     array<int,10> arr {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
8
9     // print the 7th element
10    cout << arr[6];
11
12    // change the 8th element
13    arr[7] = 25;
14    cout << endl << arr[7];
15    arr[7] = arr[0] + 100;
16    cout << endl << arr[7];
17
18    return 0;
19 }
```

The right pane is titled "Output" and displays the following results:

```
/tmp/UnshH7gigq3.o
001 11
7
25
101
```

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Traversing and Iterating Arrays

main.cpp	Run	Output
<pre>1 #include &lt;iostream&gt; 2 #include &lt;array&gt; 3 using namespace std; 4 5 int main() { 6     array&lt;int,10&gt; arr {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}; 7 8     // print with imperative for-loop 9     for (auto i=0; i&lt;10; i++) cout &lt;&lt; " " &lt;&lt; arr[i]; 10    cout &lt;&lt; endl; 11 12    // print with functional for-loop 13    for (auto i : arr) cout &lt;&lt; " " &lt;&lt; i; 14    cout &lt;&lt; endl; 15 16    // mutate with imperative for-loop 17    for (auto i=0; i&lt;10; i++) arr[i]++; 18    for (auto i=0; i&lt;10; i++) cout &lt;&lt; " " &lt;&lt; arr[i]; 19 20    return 0; 21 }</pre>		/tmp/UnsH7giggq3.o 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 2 3 4 5 6 7 8 9 10 11

# Part 1: Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Multi-dimensional Arrays

A screenshot of Microsoft Excel showing a 4x5 grid of numbers from 1 to 20. The grid is labeled A through E in columns and 1 through 16 in rows. The formula bar shows "fx | 21". The ribbon tabs are Home, Insert, Draw, Page Layout, Tell me, Comments, and Share. The status bar at the bottom shows "Ready", "Accessibility: Investigate", and "100%".

	A	B	C	D	E	F	G	H	I
1	1	2	3	4	5	6	7	8	
2	2	3	4	5	6	7	8	9	10
3	3	4	5	6	7	8	9	10	11
4	4	5	6	7	8	9	10	11	12
5	5	6	7	8	9	10	11	12	13
6	6	7	8	9	10	11	12	13	14
7	7	8	9	10	11	12	13	14	15
8	8	9	10	11	12	13	14	15	16
9	9	10	11	12	13	14	15	16	17
10	10	11	12	13	14	15	16	17	18
11	11	12	13	14	15	16	17	18	19
12	12	13	14	15	16	17	18	19	20
13	13	14	15	16	17	18	19	20	21
14	14	15	16	17	18	19	20	21	

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Multi-dimensional Arrays

The screenshot shows a code editor window titled "main.cpp". The code is as follows:

```
1 #include <iostream>
2 #include <array>
3 using namespace std;
4
5 int main() {
6     // 2-dimensional Array (10x20)
7     array<array<int,10>,15> arr;
8
9     for (auto i=0; i<15; i++) {
10        for (auto j=0; j<10; j++) arr[i][j] = (i+1) * (j+1);
11    }
12
13    for (auto a : arr) {
14        for (auto i : a) cout << i << "\t";
15        cout << endl;
16    }
17
18    return 0;
19 }
```

To the right of the code editor is a "Run" button and an "Output" window. The output shows the following 2D array:

1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100
11	22	33	44	55	66	77	88	99	110
12	24	36	48	60	72	84	96	108	120
13	26	39	52	65	78	91	104	117	130
14	28	42	56	70	84	98	112	126	140
15	30	45	60	75	90	105	120	135	150

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Common Methods in STL Arrays

##### ➤ at Method

```
7     array<int,5> arr {1, 2, 3, 20, 5};  
8     cout << arr.at(3);
```

20

##### ➤ size Method

```
7     array<int,5> arr {1, 2, 3, 20, 5};  
8     cout << arr.size();
```

5

##### ➤ fill Method

```
7     array<int,5> arr {1, 2, 3, 20, 5};  
8     arr.fill(111);  
9     for (auto i : arr) cout << i << " ";
```

# Part 1: Topical Presentation



## 2. Dimensions of Data Types

### C++ STL Arrays and Dimensions

#### Common Methods in STL Arrays

##### ➤ empty Method

```
7    array<int,5> arr {1, 2, 3, 20, 5};  
8    cout << arr.empty();
```

false

##### ➤ front Method

```
7    array<int,5> arr {-111, 2, 3, 20, 75};  
8    cout << arr.front();
```

-111

##### ➤ back Method

```
7    array<int,5> arr {-111, 2, 3, 20, 75};  
8    cout << arr.back();
```

75

# Part 1: Topical Presentation



## 1. Through the Loops

Loops in programming is a flow control mechanism that allows a code block to be executed repeatedly, in the process called “iteration”.

### Types of C++ Loops

C++ provides for both imperative and functional constructs of looping:

#### Imperative Loops:

- Imperative For Loop
- While Loop
- Do-While Loop

#### Functional Loops:

- Range-based For Loop
- For-Each Loop

# Part 1: Topical Presentation



## 2. Dimensions of Data Types

### Derived Data Types and Sizes

#### ➤ Size of Unions

All elements of a Union shares the same memory address. The size of a union is equal to size of the element with the largest size.

#### ➤ Size of Struct without Methods

The size of Pure Structs having no methods is equal to the sum of the sizes of each of its elements.

#### ➤ Size of Pointers and References

The size of pointers/references depend upon the type processor. In a 16-bit system the size would be 2 byte, in 32-bit system pointer/reference size will by 4 bytes, in 64-bit it will be 8 bytes, etc.

## Part 1:

# Topical Presentation



## 2. Dimensions of Data Types

### Derived Data Types and Sizes

#### ➤ Size of Functions

Size of functions are not particularly defined in C++ STL. The size depends upon the design of compilers and how they optimize functions. The major compilers (GCC, Clang and MSVC) all have different optimization implementations.

#### ➤ Classes and Structs with methods

Since these structures contains methods (or member functions the size of classes and structs with methods should, also be undefined in STL.

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

Function is a “named” code block that only runs when it is “called”.

- Function Syntax
- Invoking / Calling Function
- Passing Parameters
- The Main Function
- Special Types of Functions
- Default Values and Overloading
- Function Declaration / Prototyping
- Function Signature and Function Pointers
- Lambda Functions

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Function Syntax

```
return_type function_name (type1 name1, type2 name2...){  
    function_body  
    return return_value;  
}
```

- Return Type
- Function Name
- Parameters
- Function Body
- Return Value

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Invoking / Calling a Function

To call a function we just need to write its name in our code followed by, enclosed in parenthesis the input required by the function.

The function's input is also called the function arguments.

An example will make this clearer.

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Invoking / Calling a Function (Example)

main.cpp	Run	Output
<pre>1 #include &lt;iostream&gt; 2 3 int fixAge(int age) { 4     return age / 2; 5 } 6 7 int main() { 8     int old = 60; 9     std::cout &lt;&lt; "Your real age: " &lt;&lt; fixAge(old); 10 11     return 0; 12 } 13 14</pre>		/tmp/jY5w2DfYgt.o Your real age is: 30

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Passing Parameters

➤ Pass by Value

➤ Pass by Reference

The screenshot shows a C++ IDE interface with a code editor and an output window. The code in the editor is as follows:

```
main.cpp
1 #include <iostream>
2 using namespace std;
3
4 void greeting1(string s) {
5     s = s + " Student";
6 }
7
8 void greeting2(string &s) {
9     s = s + " Student";
10 }
11
12 int main() {
13     string s = "OED";
14
15     greeting1(s);
16     cout << s << endl;
17
18     greeting2(s);
19     cout << s << endl;
20
21     return 0;
22 }
```

The output window shows the results of running the program:

```
/tmp/W2nShy3ptI.o
OED
OED Student
```

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### The Main Function

main.cpp

```
1 #include <iostream>
2
3 int main() {
4
5     std::cout << "Hello world!";
6
7     return 0;
8 }
```

- Main function is the entry point of the program
- Main function must be global
- Main function may or may not accept an argument
- MUST return an integer

# Part 1: Topical Presentation

## 3. Introduction to Function Procedures

### Special Types of Functions

#### ➤ Void Function

main.cpp

```
1 #include <iostream>
2
3 void greeting () {
4     std::cout << "Hello OED???" ;
5 }
6
7 int main() {
8     greeting();
9     return 0;
10 }
```

Run

Output

/tmp/W2nShy3ptI.  
Hello OED???

# Part 1: Topical Presentation

## 3. Introduction to Function Procedures

### Special Types of Functions

#### ➤ Recursive Function

main.cpp

```
1 #include <iostream>
2 using namespace std;
3
4 int greetings (int count) {
5     if (count > 1) {
6         cout << "Hello OED???" << endl;
7         greetings(count-1);
8     } else {
9         cout << "Hello OED!!!";
10    }
11 }
12
13
14 int main() {
15     greetings(5);
16     return 0;
17 }
```



Run

Output

```
/tmp/W2nShy3ptI.o
Hello OED???
Hello OED???
Hello OED???
Hello OED???
Hello OED???
Hello OED!!!
Hello OED!!!
```



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# Part 1: Topical Presentation

## 3. Introduction to Function Procedures

### Special Types of Functions

#### ➤ Built-in Functions

main.cpp



Run

Output

```
1 #include <iostream>
2 #include <cmath>
3
4 int main() {
5     std::cout << sin(3.14159);
6     return 0;
7 }
8
```

/tmp/W2nShy3
2.65359e-06

# Part 1: Topical Presentation

## 3. Introduction to Function Procedures

### Special Types of Functions

#### ➤ Methods

```
main.cpp
```

<pre>1 // This is a C++ program 2 using namespace std; 3 4 typedef struct Greetings { 5     void greeting1() { 6         cout &lt;&lt; "Hello OED???" &lt;&lt; endl; 7     } 8     void greeting2() { 9         cout &lt;&lt; "Hello OED!!!" &lt;&lt; endl; 10 } 11 } Greetings; 12 13 int main() { 14     Greetings my; 15     my.greeting1(); 16     my.greeting2(); 17     return 0; 18 }</pre>			<b>Run</b>	Output
				/tmp/W2nShy3ptI.o Hello OED??? Hello OED!!!

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Default Values and Overloading

Default Values are the values given to a parameter when no argument is provided to it in the function call.

Overloading is a way of assigning different functionalities to a function of the same name, depending upon the type and number of parameters.

An example will make this clearer.

# Topical Presentation

## Part 1:



## 3. Introduction to Function Procedures

### Default Values and Overloading (Example)

main.cpp	Run	Output	Clear
1 #include <iostream> 2 using namespace std; 3 4 void greeting(int n=1) { 5     for (auto i=0;i<n;i++) { 6         cout << "Hello OED!" << endl; 7     } 8     cout << endl; 9 } 10 11 void greeting(string s) { 12     cout << "Hello " << s << "!"; 13 } 14 15 int main() { 16     greeting(2); 17     greeting(); 18     greeting("There"); 19     return 0; 20 }	[ ]	/tmp/W2nShy3ptI.o Hello OED! Hello OED!  Hello OED!  Hello There!	

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Function Declaration / Prototyping

Prototyping is a declaration of a function without implementation.

main.cpp	<input type="button" value="Run"/>	Output
<pre>1 #include &lt;iostream&gt; 2 using namespace std; 3 4 void greeting1(int); 5 void greeting2(string); 6 7 int main() { 8     greeting1(2); 9     greeting2("There"); 10    return 0; 11 } 12 13 void greeting1(int n) { 14     for (auto i=0;i&lt;n;i++) { 15         cout &lt;&lt; "Hello OED!" &lt;&lt; endl; 16     } 17     cout &lt;&lt; endl; 18 } 19 20 void greeting2(string s) { 21     cout &lt;&lt; "Hello " &lt;&lt; s &lt;&lt; "!"; 22 }</pre>	/tmp/W2nShy3ptI.o Hello OED! Hello OED! Hello There!	

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Function Signature and Function Pointers

Function Signature is the function declaration strip-out of the function and parameter names.

```
int calc(string text, double num);
```

Function Pointer is a pointer to a function with the

```
void (int, string);
```

An example will make this clearer.

# Topical Presentation



## 3. Introduction to Function Procedures

### Function Pointer (Example)

```
main.cpp | Run | Output
1 #include <iostream>
2 using namespace std;
3
4 void greeting1(int n, string s) {
5     for (auto i=0;i<n;i++)
6         cout << "Hello " << s << "!" << endl;
7     cout << endl;
8 }
9
10 void greeting2(int n, string s) {
11     for (auto i=0;i<n;i++)
12         cout << "Hello There, " << s << "!" << endl;
13     cout << endl;
14 }
15
16 int main() {
17     void (*greetOED)(int,string);
18
19     greetOED = &greeting1;
20     greetOED(3,"OED Student");
21
22     greetOED = &greeting2;
23     greetOED(3,"OED STUDENT");
24
25
26 }
27
```

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Lambda Function

A lambda function is a way of defining function inside another function.

```
auto function_name = [] (parameters) {  
    function_body  
};
```

[ ]

[ = ]

[ & ]

[ &x, y ]

An example will make this clearer.

# Part 1: Topical Presentation



## 3. Introduction to Function Procedures

### Lambda Function

main.cpp	<input type="button" value="Run"/> <input type="button" value="Copy"/>	Output
<pre>1 #include &lt;iostream&gt; 2 #include &lt;algorithm&gt; 3 #include &lt;array&gt; 4 using namespace std; 5 6 int main() { 7     array&lt;int,10&gt; arr {34,-5,6,78,2,89,-25,3,1,-100}; 8 9     sort(arr.begin(),arr.end()); 10    for (auto i : arr) cout &lt;&lt; i &lt;&lt; " "; 11 12    auto desc = [] (int cur, int nex) { return (cur&gt;nex); }; 13 14    sort(arr.begin(),arr.end(),desc); 15    cout &lt;&lt; endl; 16    for (auto i : arr) cout &lt;&lt; i &lt;&lt; " "; 17 18 }</pre>	/tmp/W2nShy3ptI.o -100 -25 -5 1 2 3 6 34 78 89 89 78 34 6 3 2 1 -5 -25 -100	

**END OF PART #1**

## Part 2:

# Programming Exercise



## 1. Prerequisite Topics

- Understanding of Course Modules
- Completed Part 1
- "pragma once" Directive

```
#ifndef HEADER_H
#define HEADER_H

// Header Body

#endif //HEADER_H
```

```
#pragma once
```

## Part 2:

# Programming Exercise

### 1. Prerequisite Topics

#### ➤ “auto” Keyword (Type Inference)

```
auto i = 5;           // integer
auto d = 5.0;         // double
auto s = "name"       // STL string
auto n;               // ERROR
```

#### ➤ Vector Class

```
vector<int> vec {34, -5, 6, 78, 2, 89, -25, 3, 1, -100};
```

#### ➤ “nullptr” Pointer

```
int *ptr = nullptr;
```

## Part 2:

# Programming Exercise



## 2. Statement of the Problem

### Part 2:

- Create a video that **shows yourself** doing the activity.
- The video should also show the screen of VS code as the program is coded.
- The output window should be seen in the video as data is entered and the corresponding output of the program is displayed.

Write a C++ program that will ask for the following input from the user:

Customer Name:  
Age (should be 18 above):  
Number of guests: (should be integer type)  
Number of days: (should be double or float data type)

Determine the corresponding number of guests and rate per day as follows:

Number of guests	Daily Rate
1	1000
2	1,800
3	2,700
4	3,600
5 (and above)	4,500

Compute the total payment as follows:

$$\begin{aligned} \text{Total Payment} &= \text{rate per day} * \text{no. of days} \\ \text{Down payment} &= 40\% \text{ of the total payment} \\ \text{Balance} &= \text{total payment} - \text{down payment} \end{aligned}$$

### NOTE:

- Use your full name as customer's name.
- User is not allowed to enter the age of 17 and below.
- Display an error message if the user enter an invalid value.

Assume that the user will not enter an invalid value.

Sample Input:

Customer Name: Juan Dela Cruz  
Age: 25  
Number of guests: 3  
Number of days: 5

Sample Output:

Hotel Reservation Slip  
Customer Name : Juan Dela Cruz  
Age : 25  
Number of guests : 3  
Number of days : 5  
Total Payment : 13500  
Down Payment : 5400  
Balance : 8100

# Part 2: Programming Exercise



## 2. Solution to Programming Exercise

Instead of re-writing the code. I will present to you the finished solution and then we will explain each code one-by-one. This is to save time and minimize error.

**Thank YOU!!!**