

ASSIGNMENT

COURSE TITLE : Object Oriented Programming

COURSE CODE : CSE 111

ASSIGNMENT NO. : 01

SUBMISSION DATE : 23-09-2024

SUBMITTED TO

NAME : Nabliha Khandker

DEPT. OF: Computer Science and Engineering (CSE)

Bangladesh University of Business &

Technology (BUBT)

SUBMITTED BY

NAME : Shadman Shahriar

ID NO. : 20245103408

INTAKE: 53

SECTION: 9

PROGRAM: B.Sc. Engg. in CSE

Object Oriented Programming Assignment 1

1. Create a class named Product

- It should have the following three **private** attributes: **productName** (string), price (float), quantity (int).
- In the main() function, create a 2D Array of Product objects representing a 2×2 grid in a shop (2 shelves with 2 products each). Initialize all Product object with values.
- Then, write a method to display the details of each product in the 2D Array.
 Make sure the display output is formatted neatly.

Ans. Here is the C++ program of a class named **Product** that satisfies the conditions above:

```
float price;
    int quantity;
public:
    Product(string n, float p, int q)
    {
        productName = n;
        price = p;
        quantity = q;
    }
    void display(int i)
    {
        cout << i << endl;</pre>
        cout << "Product : " << productName << endl;</pre>
        cout << "Price : " << price << "/=" << endl;
        cout << "Quantity: " << quantity << endl;</pre>
        cout << endl;
    }
};
int main()
{
    const int row = 2;
    const int column = 2;
    Product shop[row][column] = {
        {Product("Toast Biscuit", 110, 2),
         Product("Soap", 50, 4)},
        {Product("Shampoo", 180, 1),
         Product("Kitkat", 105, 1)}};
    for (int r = 0; r < row; r++)</pre>
        for (int c = 0; c < column; c++)</pre>
             shop[r][c].display((c + 1) + (row * r));
    return 0;
}
```

Output: The code yields the following output in the terminal:

```
1
Product : Toast Biscuit
Price : 110/=
Quantity: 2
2
Product : Soap
Price : 50 ⊨
Quantity: 4
3
Product : Shampoo
Price : 180⊨
Quantity: 1
4
Product : Kitkat
Price : 105/=
Quantity: 1
```

2. Create a class named Book

- It should have private attributes: title (string), author (string), pages (int).
- Write a function assignBook() that assigns values to a Book object.

 Also, write another function displayBook() to display its details.
- Next, create a function named compareBooks(), outside the class, that takes two Book object as pointers and returns the one with more pages.
 - Use assignBook() to initialize two Book object.
 - Use compareBooks() to find and display the book with the higher page count.

Hint: Focus on using *object pointers* when passing the objects to the functions (Here, **pages** is a **private** member, then what do you need to access it from outside the class?)

Ans. Here is the C++ program of a class named Book that satisfies the conditions above:

```
string author;
    int pages;
public:
    void assignBook(string t, string a, int p)
    {
        title = t;
        author = a;
        pages = p;
    }
    void displayBook()
    {
        cout << "Name : " << title << endl;</pre>
        cout << "Author: " << author << endl;</pre>
        cout << "Pages : " << pages << endl;</pre>
    }
    int getPages()
    {
        return pages;
    }
};
Book *compareBooks(Book *b1, Book *b2)
{
    if (b1→getPages() > b2→getPages())
        return b1;
    else
        return b2;
}
int main()
{
    Book book1, book2;
    book1.assignBook("Atomic Habits", "James Clear", 320);
    book2.assignBook("Show Your Work!", "Austin Kleon", 224);
```

```
cout << "Book 1:" << endl;
book1.displayBook();

cout << endl;
cout << "Book 2:" << endl;
book2.displayBook();

Book *bookMaxPage = compareBooks(&book1, &book2);

cout << endl;
cout << "Book with more pages:" << endl;
bookMaxPage → displayBook();
return 0;
}</pre>
```

Output: The code yields the following output in the terminal:

```
Book 1:
Name : Atomic Habits
Author: James Clear
Pages : 320

Book 2:
Name : Show Your Work!
Author: Austin Kleon
Pages : 224

Book with more pages:
Name : Atomic Habits
Author: James Clear
Pages : 320
```

3. Design two classes Rectangle and Square

- Both classes should have private data members for their dimensions (length and width for Rectangle, side for Square)
- Create a **friend function** named **printArea()** that takes both a **Rectangle** object and a **Square** object and prints their areas.
- Create another **friend function** named **increaseSide()** that is a member function of **Square** and a friend of **Rectangle**. This function should increase the **side** length of the **Square** object by the value of the **Rectangle** 's **length**.
- In the main() function, create objects for both Rectangle and Square, initialize them, and demonstrate the use of both friend functions.

Ans. Here is a C++ program with two classes named Rectangle and Square that follows the conditions above:

```
public:
    Square(int s) : side(s) {}
    friend void printArea(Rectangle rect, Square sq);
    void increaseSide(Rectangle &rect);
};
class Rectangle
{
    int length;
    int width;
public:
    Rectangle(int l, int w) : length(l), width(w) {}
    friend void printArea(Rectangle rect, Square sq);
    friend void Square::increaseSide(Rectangle &rect);
};
void Square::increaseSide(Rectangle &rect)
{
    side += rect.length;
}
void printArea(Rectangle rect, Square sq)
{
    int areaRect = rect.length * rect.width;
    int areaSq = sq.side * sq.side;
    cout << "Rectangle: " << areaRect << " sq units" << endl;</pre>
    cout << "Square: " << areaSq << " sq units" << endl;</pre>
}
int main()
{
    Rectangle rect(10, 20);
    Square sq(15);
    cout << "Area before increasing side length:" << endl;</pre>
```

```
printArea(rect, sq);

cout << endl;
cout << "Area after increasing side length:" << endl;
sq.increaseSide(rect);
printArea(rect, sq);
}</pre>
```

Output: The code yields the following output in the terminal:

```
Area before increasing side length:
Rectangle: 200 sq units
Square: 225 sq units

Area after increasing side length:
Rectangle: 200 sq units
Square: 625 sq units
```

4. Write the basic differences and similarities between Class, Structure and Union.

Ans. Here are the differences and similarities between **Class**, **Structure**, and **Union** in C++:

	Class	Structure	Union
Keyword	It is declared using the class keyword.	It is declared using the struct keyword.	It is declared using the union keyword.
Use Case	It is normally used for data abstraction and inheritance.	It is normally used for the grouping of different datatypes.	It is used to achieve memory efficiency when the available memory is limited.
Accessing Members	Members of a class are private by default.	Members of a structure are public by default.	Member variables of a union are public by default.

	Class	Structure	Union
Size	Theoritically, the size of a class can be up to 2 to the power of 55. (2^5)	The size of a structure is the sum of the size of its data members.	The size of a union is equal to the size of the largest data type.
Memory Allocation	It can store multiple values of the various members.	Same as Class.	It stores one value at a time for all of its members.
Value Altering	Altering the values of a single member does not affect the other members of a Class.	Altering the values of a single member does not affect the other members of a Structure.	Altering the values of a single member, it affects the values of other members.
Initialization	We can initialize multiple members at the same time.	Same as Class.	We can only initiate the first member at a time.

References

- GeeksforGeeks: Difference Between Structure and Class in C++
- Byjus: Difference Between Structure and Union in C
- Itanium C++ ABI draft: Section 1.2

Code

You can find all the code snippets **here**.