A Job Ready Bootcamp in C++, DSA and IOT Classes and Objects

1. Define a class Complex to represent a complex number. Declare instance member variables to store real and imaginary part of a complex number, also define instance member functions to set values of complex number and print values of complex number

2. Define a class Time to represent Time (like 3 hr 45 min 20 sec). Declare appropriate number of instance member variables and also define instance member functions to set values for time and display values of time.

```
#include <iostream>
using namespace std;
class Time
{
private:
    int hr, min, sec;

public:
    void setTime()
    {
        cout << "Enter time (Hour minute and second) : ";
        cin >> hr >> min >> sec;
    }
    void getTime()
    {
        cout << hr << " hr " << min " << sec << " sec" << endl;
    };
int main()
{</pre>
```

3. Define a class Factorial and define an instance member function to find the Factorial of a number using class.

4. Define a class LargestNumber and define an instance member function to find the Largest of three Numbers using the class.

```
#include <iostream>
using namespace std;
class LargestNumber
{
private:
   int a, b, c, result;

public:
   void largestNumber()
   {
      cout << "Enter three numbers : ";
      cin >> a >> b >> c;
      result = a > b ? a : b;
      result = result > c ? result : c;
      cout << "Largest number : " << result;
}</pre>
```

5. Define a class ReverseNumber and define an instance member function to find Reverse of a Number using class.

```
#include <iostream>
using namespace std;
class ReverseNumber
private:
    int number, remander, result, r1;
    void reverseNumber()
        cout << "Enter a number : ";</pre>
        cin >> number;
        for (int i = 1; number; i++)
            if (i == 1)
                number = number / 10;
                 r1 = number % 10;
                 number = number / 10;
                 remander = remander * 10;
        cout << "Reverse number is " << remander;</pre>
};
int main()
    r.reverseNumber();
Output:
Enter a number : 157896
Reverse number is 698751
```

6. Define a class Square to find the square of a number and write a C++ program to Count number of times a function is called.

```
#include <iostream>
using namespace std;
class Square
{
```

```
int number;
public:
   void square(int x)
       number = x;
    void show()
        cout << "Square of " << number << " is " << number * number << endl;</pre>
    static int getTime()
int Square::time;
int main()
   s.square(5);
   s.show();
   s.square(10);
    s.square(15);
    cout << Square::getTime() << " times call square function";</pre>
Output:
Square of 5 is 25
Square of 10 is 100
3 times call square function
```

7. Define a class Greatest and define instance member function to find Largest among 3 numbers using classes.

```
#include <iostream>
using namespace std;
class Greatest
{
private:
    int a, b, c, result;

public:
    void largestNumber()
    {
        cout << "Enter three numbers : ";
        cin >> a >> b >> c;
        result = a > b ? a : b;
        result = result > c ? result : c;
        cout << "Largest number : " << result;
    }
};

int main()
{
    Greatest 1;
    l.largestNumber();</pre>
```

8. Define a class Rectangle and define an instance member function to find the area of the rectangle.

```
include <iostream
using namespace std;
class Rectangle
private:
   int length, breadth;
public:
   void areaRectangle()
        cin >> length >> breadth;
        cout << "Area of a rectangle is " << length * breadth << " unit" <<
endl;
int main()
   a1.areaRectangle();
   a2.areaRectangle();
Output:
Enter length and breadth of a rectangle : 5 7
Area of a rectangle is 35 unit
Enter length and breadth of a rectangle : 54 60
Area of a rectangle is 3240 unit
```

9. Define a class Circle and define an instance member function to find the area of the circle.

```
#include <iostream>
using namespace std;
class Circle
{
private:
    float r;

public:
    void areaCircle()
    {
        cout << "Enter radius of a circle : ";
        cin >> r;
        cout << "Area of a circle is " << 3.14159 * r * r << " unit" << endl;
};

int main()
{
    Circle al;
    al.areaCircle();
    return 0;
}</pre>
```

```
Output:
Enter radius of a circle : 25
Area of a circle is 1963.49 unit
```

10. Define a class Area and define instance member functions to find the area of the different shapes like square, rectangle, circle etc.

```
using namespace std;
class Area
private:
   float length, breadth, radius;
public:
   void areaSquare()
       cout << "Enter length of square : ";</pre>
       cin >> length;
       cout << "Area of square is " << length * length << endl;</pre>
   void areaCircle()
         cout << "Area of a circle is " << 3.14159 * radius * radius << "</pre>
   void areaRectangle()
       cout << "Enter length and breadth of a rectangle : ";</pre>
       cin >> length >> breadth;
        cout << "Area of a rectangle is " << length * breadth << " unit" <<</pre>
endl;
int main()
   Area s;
   s.areaCircle();
   s.areaSquare();
   s.areaRectangle();
______
Output:
Enter radius of a circle : 25
Area of a circle is 1963.49 unit
Enter length of square : 22.35
Area of square is 499.523
Enter length and breadth of a rectangle: 26.32 36.45
Area of a rectangle is 959.364 unit
```