A struct (short for structure) is made up of different diverse data types that represents an object as a whole. For example, a date is composed of a month, day, and year. We can code this concept into the following:

```c
struct Date {
    int month;
    int day;
    int year;
};
```

The structure tag (the name of the struct) starts with an uppercase letter. The components which make up the struct are called member variables. Thus, month, day, and year in the above example are member variables.

To create a Date object, treat it as a datatype.
Example: Date d;

To access the object’s member variables, use the dot operator followed by the member name.
Example:
```c
d.month = 2;
d.day = 14;
d.year = 2018;
```

Member variables can be initialized at the time of object declaration. It assigns the values listed in the order listed in the struct body.
Example: Date d = {2, 14, 2018};
6.2 Classes

Classes are similar to structs, where both are User defined data types containing data members and member functions.

```cpp
class Date {
public:
    // member function(s)
    void output();

    // data members
    int month, day, year;
};
```

Creating a variable of type `<Class>` is creating an **object**.

Example: `Date d;`  // `d` contains an object

The definition of a member function can be written either inside or outside of the class. If written outside of the class, member functions are written the same way as any normal function, except the name of the function is defined by the Class name followed by the scope resolution operator `::` to specify which class it is a member of.

```cpp
void Date::output() {
    cout << month << "/" << day << "/" << year;
}
```

**Encapsulation**
- Also known as information hiding, data abstraction; encapsulation is one of the main principles of OOP
- Idea: set data members to **private** to prevent being accessed directly outside of the class and member functions.
- Instead of accessing data members directly, create **accessor** and **mutator** functions that will allow accessing data through a “middleman”, and set the access to **public**

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**Note:** Data members and member functions are set to **private** by default in a class. In contrast, structs are set to **public** by default.