

```

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

void test(void)
{
    struct Date myDate;    // one way to allocate memory
    // THIS IS A POINT FROM WHICH I CAN START ACCESSING INSTANCE NAMED myDate

    // second way to allocate memory
    struct Date* pDate = (struct Date*)malloc(sizeof(struct Date));
    // THIS IS A POINT FROM WHICH I CAN START ACCESSING INSTANCE POINTED BY
    // pDate

    myDate.day = 4;
    myDate.month = 10;
    myDate.year = 2025;
}

struct Date myDate = {4, 10, 2025};

```

C++ % to initialize an object → a full fledged function might be needed.

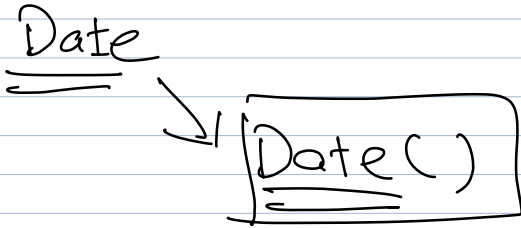
Date("4/10/2025");

int day atoi(.)
 int month atoi(.)
 int year atoi(.)

"4/10/2025"



- 1) Which object is created?
 - 2) Which object must be initialised?
 - 3) Which values should be used to initialise an object?
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CALLBACK FUNCTION.

- You have called many functions.
- You've defined functions
- Built-in functions:
 - (1) O.S. System calls.
 - (2) Libraries
 - (3) compiler/interpreter.