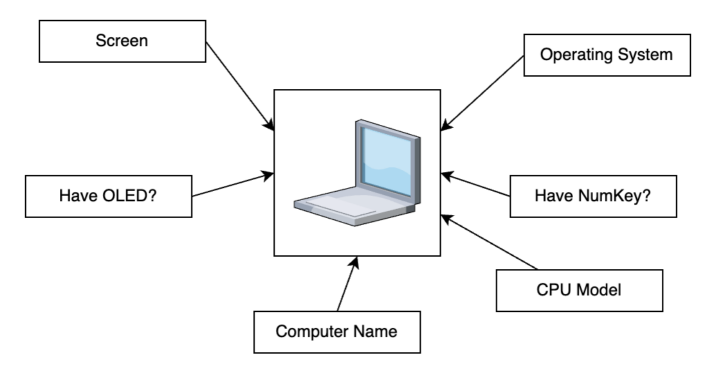
## **Section 1: Introduce to OOP**

In this section, we will trying to provide an overview of OOP with an simple example about laptop.

## Why we need OOP?

## Define the issue

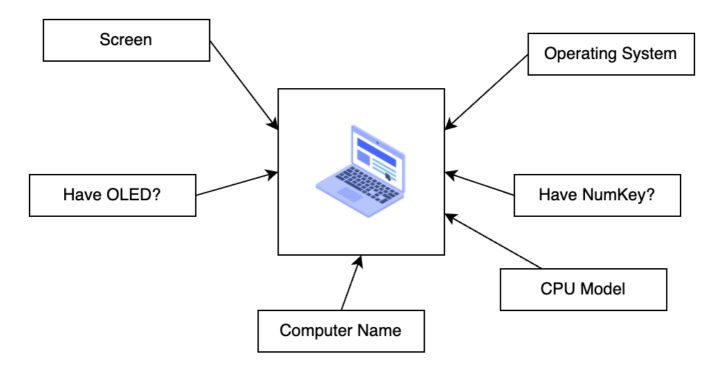
Imagine we trying to describe this laptop...



If we trying to describe this laptop, we can write a code like that:

```
int screen_pixel = 14;
bool have_OLED = true;
std::string computer_name = "It's a cool computer";
std::string cpu_model = "Letni i9-48763 4.87GHz";
bool have_numkey = true;
std::string operating_system = "Windows";
```

OK, LGTM. But if there have another new laptop...



We need more variable to describe that.

```
int screen_pixel_1 = 14;
bool have_OLED_1 = true;
std::string computer_name_1 = "It's a cool computer";
std::string cpu_model_1 = "Letni i9-48763 4.87GHz";
bool have_numkey_1 = true;
std::string operating_system_1 = "Windows";

int screen_pixel_2 = 14;
bool have_OLED_2 = true;
std::string computer_name_2 = "It's an another cool computer";
std::string cpu_model_2 = "M9";
bool have_numkey_2 = false;
std::string operating_system_2 = "macOS";
```

And more computer need more variable.

```
int screen_pixel_1 = 14;
bool have_OLED_1 = true;
std::string computer_name_1 = "It's a cool computer";
std::string cpu_model_1 = "Letni i9-48763 4.87GHz";
bool have_numkey_1 = true;
std::string operating_system_1 = "Windows";

int screen_pixel_2 = 14;
bool have_OLED_2 = true;
std::string computer_name_2 = "It's an another cool computer";
std::string cpu_model_2 = "M9";
bool have_numkey_2 = false;
```

```
std::string operating_system_2 = "macOS";

int screen_pixel_3 = 14;
bool have_OLED_3 = true;
std::string computer_name_2 = "It's an another another cool computer";
std::string cpu_model_3 = "M9";
bool have_numkey_3 = false;
std::string operating_system_3 = "macOS";

int screen_pixel_4 = 14;
bool have_OLED_4 = true;
std::string computer_name_4 = "It's an another another cool computer";
std::string cpu_model_4 = "M9";
bool have_numkey_4 = false;
std::string operating_system_4 = "macOS";
```

In this case, the code should be work. But have some issue:

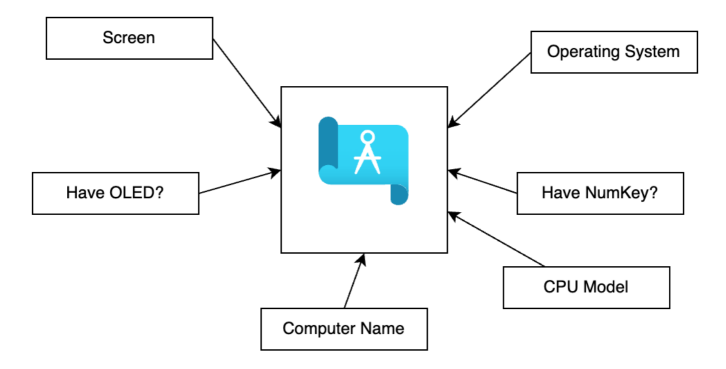
- Hard to maintain. If we have 6 computer, we need 36 lines to describe the computer. It's redundant and can be simplified.
- If we need a new computer, we need more 6 lines to describe the computer. It's redundant also.
- It seems that can be simplify. There have lot of the same attributes that can be simplify.

  For example: operating\_system\_1, operating\_system\_2, and operating\_system\_3 have the same attributes operating system.

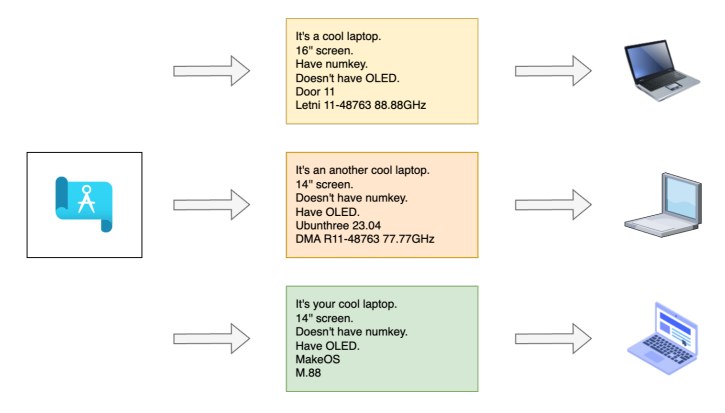
## **Movitation**

Maybe we can extract the attribute?

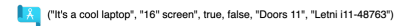
In this case, we have a blueprint that can construct the laptop.



As we have a blueprint, we can setup the attribute and construct the laptop.



Therefore, we can construct three computer with only three lines of code!



It's a cool laptop.
16" screen.
Have numkey.
Doesn't have OLED.
Door 11
Letni 11-48763 88.88GHz



("It's an another cool laptop", "14" screen", false, ture, "Ubunthree 23.04", "DMA R11-48763")

It's an another cool laptop. 14" screen. Doesn't have numkey. Have OLED. Ubunthree 23.04 DMA R11-48763 77.77GHz



("It's your cool laptop", "14" screen", false, ture, "MakeOS", "M.88")

It's your cool laptop. 14" screen. Doesn't have numkey. Have OLED. MakeOS M.88

