#### **Singleton**

- 1. Singleton is a \_\_\_\_\_ (creational/structural/behavioral) design pattern.
- 2. Singleton in c++ depends mostly or anguage constraints (programmer discipline/language constraints/both) if properly implemented.
- 3. It is important to make the constructor private because...

### we only need one instance

4. It is important to make the GetInstance method static because....

# to make sure we always get the target one

5. The instance variable needs to be static because....

#### we only need one instance

6. It is important to delete the assignment operator and copy constructor because....

```
class Logger {
public:
static Logger GetInstance();
```

private:

Logger();

Flyweight (part 1)



```
enum class SquareType {Empty, Wall, Treasure};

Graphics SquareTypeGraphics(SquareType sq) {
   if (sq == SquareType::Wall) {
      return Graphics(/* Wall parameters */);
   } else if (sq == SquareType::Treasure) {
      return Graphics(/* Treasure parameters */);
   } else {
      return Graphics(/* Empty parameters */);
   }
}
```

1. How many SquareType enums does it take to populate an n by n Board from the maze game?

n^2

2. If I want to display an n by n Board, how many Graphics objects get generated?

n^2

3. How much memory does the Board display take up if each Graphics object is 256 bytes?

n^2 \* 256

1. Using pointers and only one instance of each of three re-designed SquareType objects, reduce the size in memory for the Board to be displayed. Your re-designed SquareType objects should include a corresponding Graphics object.

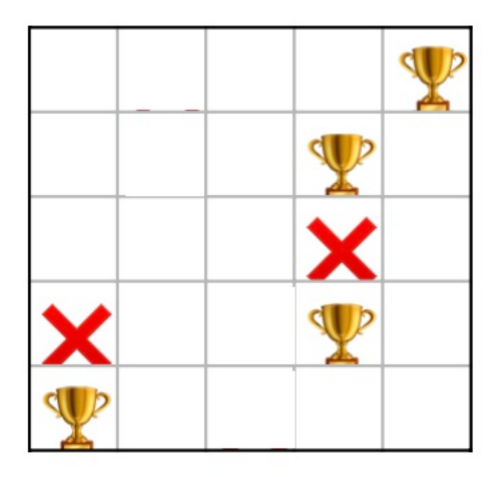
Draw a picture of what is happening with the Board

Write a new SquareType object definition



2. How much space in memory does your new Board display take up?

n^2 \* pointer size

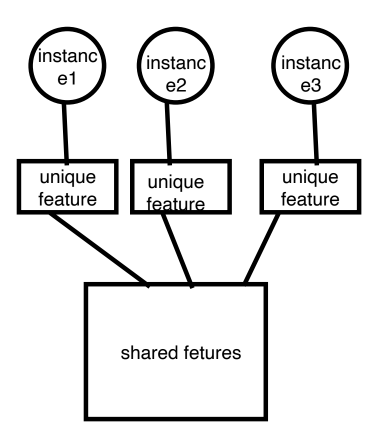


#### Flyweight (part 2)

- Flyweight is a <u>structural</u> (creational/structural/behavioral) design pattern. <u>programmer disicpline</u>
   Flyweight in c++ depends mostly on \_\_\_\_\_
- Flyweight in c++ depends mostly on \_\_\_\_\_ (programmer discipline/language constraints/both) if properly implemented.
- 3. Flyweight is different than Singleton because...

## flyweight has multiple instance

4. To make an object that uses the Flyweight pattern in c++:



#### **Iterator**

```
std::vector<int> vec = {1, 3, 13, 27};

for (int number : vec) {
    std::cout << number << std::endl;
}</pre>
```

- 1. Write down an equivalent for loop to the one above for the given vector, accessing each element by index.
- 2. Write down an equivalent while loop to your for loop from #1.

for(int 
$$i = 0$$
;  $i < vsl.siz$ )

- 3. Using the std::vector::begin and std::vector::end member functions, write down another equivalent for loop to the one that is given. We can increment iterators in c++ with the ++ operator.
- 4. Write down an equivalent while loop to your for loop from #3.

- 1. Iterator is a \_\_\_\_\_ (creational/structural/behavioral) design pattern.
- 2. The Iterator design pattern provides....
- 4. List three c++ containers that implement iterator: