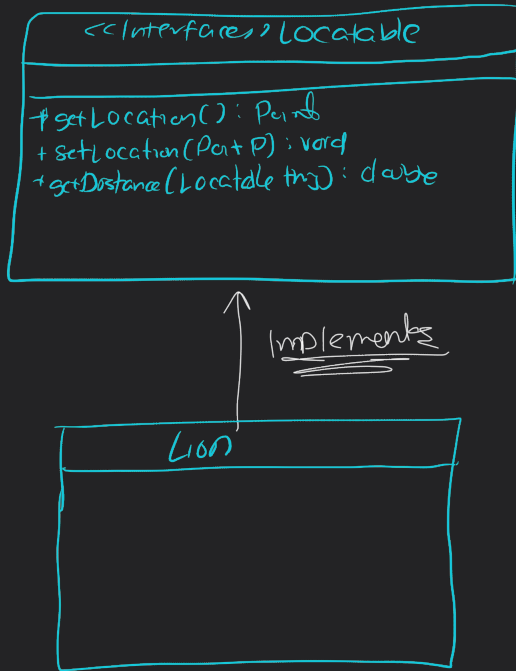


Interfaces

Can Do



— introduction :

✓ See it
 abstract methods & constants → final
 → non static
 can contain following
 public class name implements
 Here

- abstract methods, constants, private methods, static methods
- nested types, & default imp. ref.

* It is correct for an abstract method in an interface to omit the `public` keyword, but the implementation of such a method in a implementing class needs to have the `public` visibility modifier

— all methods in an interface are `public` & `abstract`

like this now:

~~Capit 2~~
~~Chapter 2~~
interface `MyInterface` {
`void myMethod();`

However, in implementing class, you must declare it as `public` since it's implicitly `public` in `MyInterface`

```
public class MyClass implements MyInterface {  
    public void myMethod() {  
        ...  
    }  
}
```

