

Encapsulation

Unngå bugs.. Hver del av koden skal ha ansvar for en ting.

Modifier	Class	Package	Subclass	World
public	✓	✓	✓	✓
protected	✓	✓	✓	✗
no modifier*	✓	✓	✗	✗
private	✓	✗	✗	✗

When you have a felt-variabel it is important to keep it private. You can allow others to aces it through a getter.

Example:

```
public class Person{

    private String name;
    private final ArrayList<Person> friends;

    public Person(String name, ArrayList<Person> friends){
        this.name = name;
        this.friends = friends;
    }

    public String getName(){
        return this.name // encapsulation (immutable)
    }
    public String getFriendsMutable(){
        return this.friends; // encapsulation (mutable)
        // since arraylist is mutable, other classes can mess with it (even
if final)
    }
    public String getFriendsImmutable(){
        // further than encapsulation, keeping stuff private
        // prevents people from messing with the variable
        return new ArrayList<>(this.friends);
    }
}
```

Data invariant

Noen objekter har krav som må holde til en hver tid

Feks at ett trafikklys kan være i 1 av 4 tilstander.

fra tidligere eksamen: **To dører, hvor en ALLTID må være lukket**

```
private void openDoor(Door door) {  
    if(!inner.isOpen() && !outer.isOpen())  
        door.open();  
    else  
        System.out.println("Can not open both at the same time");  
}
```

Må ALLTID overholdes!