

COMP2511

WEEK 3

UML DIAGRAM 🧑🏫

A G E N D A

- Code Review & Questions
- Domain Modelling
- Wondrous (IDE Programming, Writing Tests with JUnit, Exceptional Conditions)

IMPORTANT NOTICE

- Assignment-i is out, please start early!!!
- Go to help sessions (go now while they are less busy)
- No auto generated UMLs. You will get 0.
- Assignment-ii pair preferences are out. Please check teams

QUESTION

Can you override a static method?

QUESTION

No because the method is attached to the class, not the instance.

CODE REVIEW

```
public class A {  
    public static void f() {  
        C c = new C();  
        c.speak();  
        B b = c;  
        b.speak();  
        b = new B();  
        b.speak();  
        c.speak();  
    }  
}  
  
public class B {  
    public void speak() {  
        System.out.println("moo");  
    }  
}  
  
public class C extends B {  
    public void speak() {  
        System.out.println("quack");  
    }  
}
```

What is the output by
executing A.f() in the
following?

CODE REVIEW

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public class A {  
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    }  
}
```

What is the output by
executing A.f() in the
following?

quack
quack
moo
quack

CODE REVIEW

```
public class A {
    public static void f() {
        B b1 = new B();
        B b2 = new B();
        b1.incX();
        b2.incY();
        System.out.println(b1.getX() + " " + b1.getY());
        System.out.println(b2.getX() + " " + b2.getY());
    }
}

public class B {
    private int x;
    private static int y;

    public int getX() {
        return x;
    }

    public int getY() {
        return y;
    }

    public void incX() {
        x++;
    }

    public void incY() {
        y++;
    }
}
```

What is the output by executing A.f() in the following?

CODE REVIEW

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public class A {  
    public static void f() {  
        B b1 = new B();  
        B b2 = new B();  
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    }  
}  
  
public class B {  
    private int x;  
    private static int y;  
  
    public int getX() {  
        return x;  
    }  
  
    public int getY() {  
        return y;  
    }  
  
    public void incX() {  
        x++;  
    }  
  
    public void incY() {  
        y++;  
    }  
}
```

What is the output by
executing A.f() in the
following?

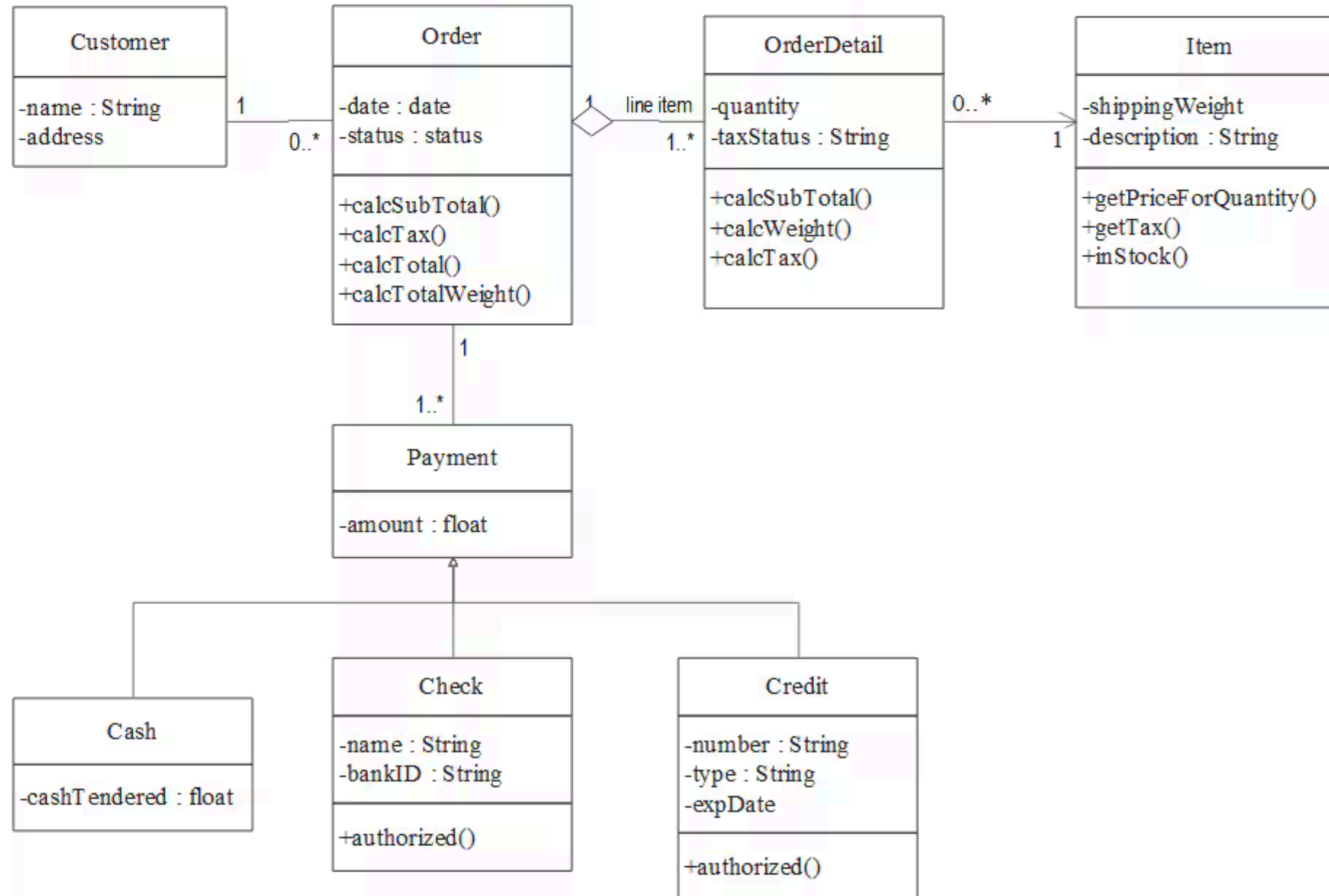
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DOMAIN MODELLING

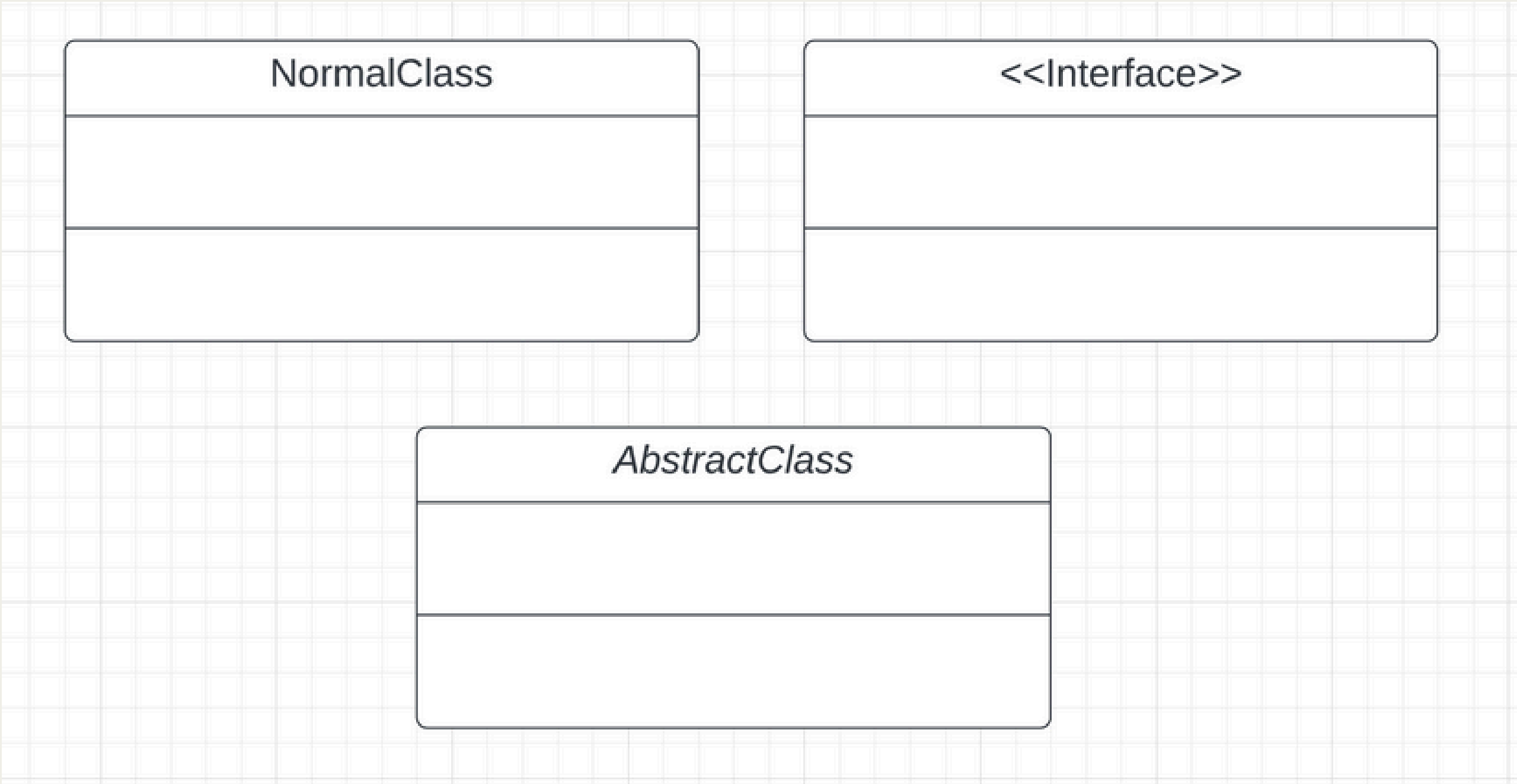
- Domain Models are used to visually represent important domain concepts and relationships between them.
- We will use Unified Modeling Language (UML) class diagrams to represent domain models.
- There will most likely be a domain modelling question in your exam.

UML EXAMPLE

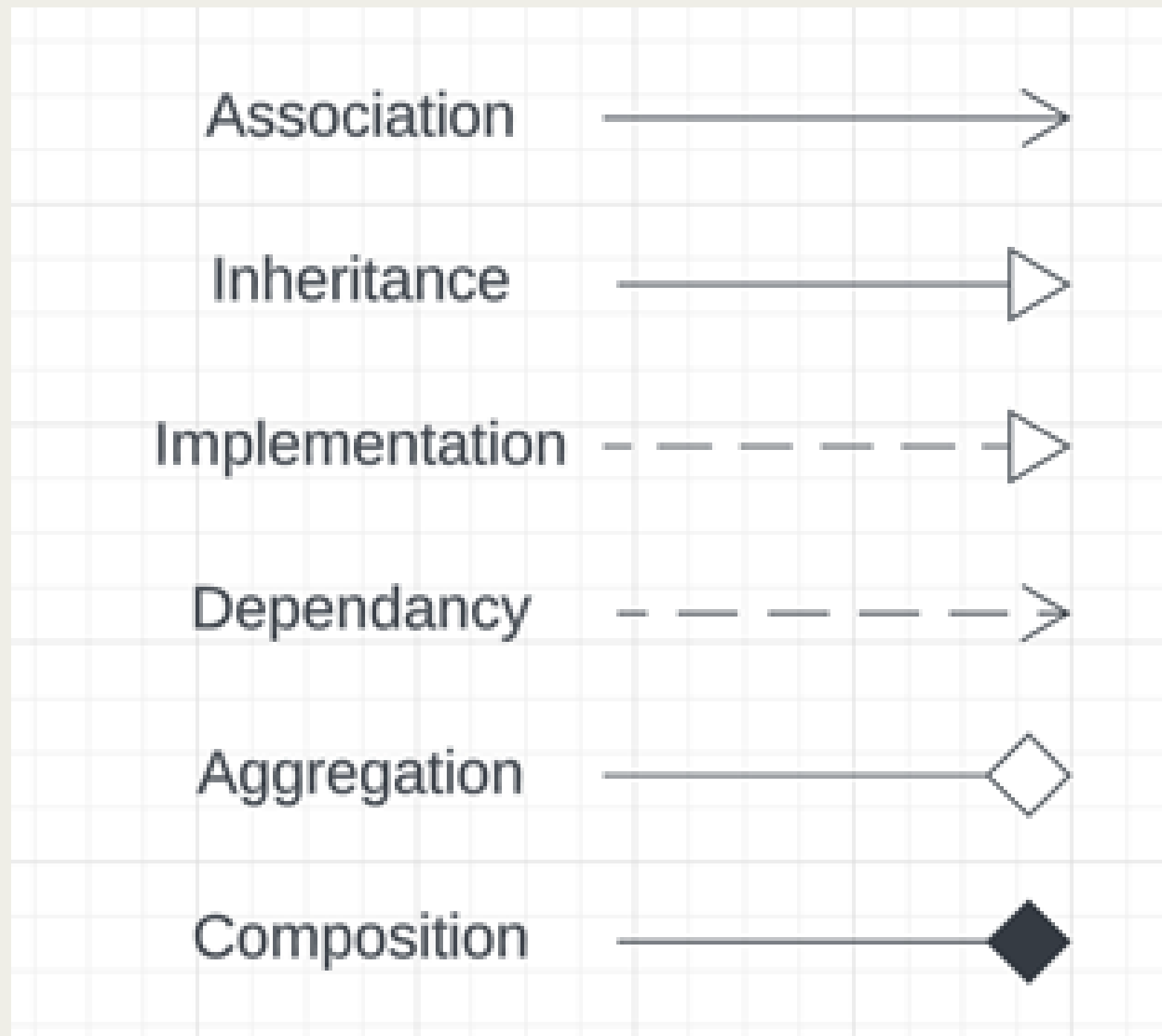
Class diagram example



UML DIAGRAM - TYPES OF CLASSES



UML DIAGRAMS- RELATIONSHIPS



Association: a class uses another class in some way.

Inheritance: a class inherits another class.

Implementation: a class implements an interface.

Dependency: a class depends on another class.

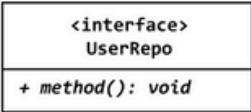
Aggregation (“has-a” relationship): a class “A” contains another class “B”. “B” **can** exist independently of “A”.

Composition (“has-a” relationship): a class “A” contains another class “B”. “B” **cannot** exist independently of “A”.

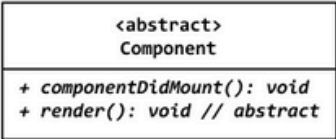
UML DIAGRAMS - COMPOSITION

Composition is a specialized form of aggregation. In composition, if the parent object is destroyed, then the child objects also cease to exist. Composition is actually a strong type of aggregation and is sometimes referred to as a "death" relationship.

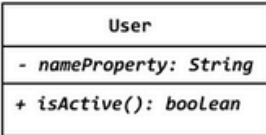
UML DIAGRAMS - CHEAT SHEET



Interface
Interface name written underneath the `<interface>` annotation. Methods underneath.



Abstract class
Same as the interface shape. Abstract methods marked as abstract with comments or “abstract methodName(): returnType”.



Class
Properties or attributes sit at the top, methods or operations at the bottom + indicates public, - indicates private, and # indicates protected



These should be drawn vertically
Inheritance
B inherits from A. Creates an “is-a” relationship. A is a generalization.



Implementation/realization
B is a concrete implementation/realization of A.



Association
A and B call each other.



One way association
A can call B’s properties/methods, but not vice versa.



Aggregation
A has 1 or more instances of B. B can survive if A is disposed.

Ex: Professor (1) “has-many” classes (0..) to teach.*
Ex: Pond (0..1) “has-many” ducks (0..). Ducks can survive if the pond is destroyed.*



Composition
A has 1 or more instances of B. B cannot survive if A is disposed.

Ex: User (1) “has a” UserName (1). UserNames can’t exist as separate parts in away from a User in our application.

DOMAIN MODELLING

Create an OO domain model for a system with the following requirements.

A Car has one or more engines and a producer. The producer is a manufacturing company who has a brand name. Engines are produced by a manufacturer and have a speed. There are only two types of engines within UNSW's cars:

- **Thermal Engines**, which have a default max speed of 114, although they can be produced with a different max speed, and the max speed can change to any value between 100 and 250.
- **Electrical Engines**, which have a default max speed of 180. This is the speed at which they are produced, and the max speed can change to any value that is divisible by 6.

Cars are able to drive to a particular location x, y.

Since UNSW is a world-leader in technology innovation, they want you to be able to model the behaviour of Time Travelling for any vehicle, and to model a time travelling car. A vehicle that travels in time *stays in the same location* but travels to a LocalDateTime.

DOMAIN MODELLING

Create an OO domain model for a system with the following requirements.

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WONDROUS

The **Wondrous Sequence** is generated by the simple rule:

- If the current term is even, the next term is half the current term.
- If the current term is odd, the next term is three times the current term, plus 1.

For example, the sequence generated by starting with 3 is:

```
3 -> 10 -> 5 -> 16 -> 8 -> 4 -> 2 -> 1
```

If the starting term is 1, then an empty list is returned.

Code Demo

Part 1 - IDE Programming (VsCode Debug Mode

Part 2 - Writing Tests with JUnit

Part 3- Exceptional Conditions

Exceptions

- An exception is an event, which occurs during the execution of a problem, that disrupt the normal flow of the program's instructions
- When error occurs, an exception object is created and given to the runtime system. This is called throwing an exception
- The exception handler chosen is said to catch the exception

Exceptions - Checked vs Unchecked

- **Checked:** Must be checked, will result in compilation error if not handled
 - Any class that inherits from `Exception` is a checked exception.
 - E.g., IOException, SQLException
- **Unchecked:** Genuine errors that occur at run time
 - Any class that inherits from `RuntimeException` is unchecked
 - E.g., ArrayIndexOutOfBoundsException, ArithmeticException

GO TO LAB

LAB! LAB! LAB!