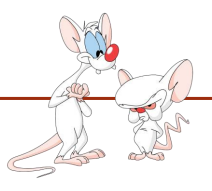
Assigned MPc1250Help INTRODUC https://eduassistpro.gtffR.SCIENCE

Week 4-14 COD4 UML Dia ed aggleritance

Giulia Alberini, Fall 2020

WHAT ARE WE GOING TO DO IN THIS VIDEO?



OOD4

Assignment Project Exam Help

UML diagrams

r

https://eduassistpro.github.io/

Inheritance

Add WeChat edu_assist_pro



UML DIAGRAMS

Unified Modeling Language (UML) provides a set of standard diagrams for graphically depicting object-oriented systems.

Assignment Project Exam Help

Class name ghttps://eduassistpro.github.io/

Attributes/Fields are here

Methods are here

Methods are here

EXAMPLE - DOG CLASS

- Fields/Attributes
 - String name
 - Person owner

Accessors and Mutators

Assignment Project Exame Help

https://eduassistpro.gitbub.io/

Add WeChat edu_assist_pro

- Constructors
 - Dog(String name)
 - Dog(String name, Person owner)

- eat()
- bark()
- hunt()

DOG CLASS: + MEANS PUBLIC, - MEANS PRIVATE-

Dog name: String owner: Person Assignment Project Exam Help << constructors >> Dog(https://eduassistpro.github.io/ <<accessors>> + getName(): String WeChat edu_assist_pro getOwner(): Person <<mutators>> + setName(String name) setOwner(Person owner) <<custom methods>> + eat() bark(int numOfTimes) hunt(): Rabbit

UNDERLINE IF FIELD/METHOD IS STATIC

hunt(): Rabbit

Dog name: String owner: Person numOfDogs: int << Consignment Project Exam Help + Dog(+ Dog(https://eduassistpro.github.io/ <<acces + getName(): Wie Chat edu_assist_pro getOwner() : Person getNumOfDogs(): int <<mutators>> setName(String name) setOwner(Person owner) <<custom methods>> eat() bark(int numOfTimes)

EASILY MAKE YOUR OWN DIAGRAMS

github.com/prmr/JetUML

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro



THE DOG CLASS

■ Throughout the next few lectures I'll often refer to a Dog class.

```
Assignment Project Exam Help public class Dog {
   privhttps://eduassistpro.github.io/
   private Person
Add WeChat edu_assist_pro
   public Dog(String name) {
       this.name = name;
```

```
public class Dog {
  private String name;
  private Person ow Assignment Project Exam Help
  public Dog(String aN https://eduassistpro.github.io/
     this.name = aName;
                       Add WeChat edu_assist_pro > Dog@4aeda9d5
  public static void main(String[] args) {
     Dog myDog = new Dog("Snoopy");
     System.out.println(myDog);
```

```
public class Dog {
  private String name;
  private Person owassignment Project Exam Help
  public Dog(String aN https://eduassistpro.github.io/
     this.name = aName
                       Add WeChat edu_assist_pro > Dog@4aeda9d5
  public static void main(String[] args) {
     Dog myDog = new Dog("Snoopy");
     String s = myDog.toString();
     System.out.println(s);
```

```
public class Dog {
  private String name;
  private Person own Assignment Project Exam Help
  public Dog(String aNa https://eduassistpro.github.io/
     this.name = aName;
                        Add WeChat edu_assist_pro > true
  public static void main(String[] args) {
     Dog myDog = new Dog("Snoopy");
     Dog aDog = myDog;
     System.out.println(myDog.equals(aDog));
```

```
public class Dog {
  private String name;
  private Person own Assignment Project Exam Help
  public Dog(String aNa https://eduassistpro.github.io/
     this.name = aName;
                        Add WeChat edu_assist_pro > false
  public static void main(String[] args) {
     Dog myDog = new Dog("Snoopy");
     Dog aDog = new Dog("Snoopy");
     System.out.println(myDog.equals(aDog));
```

toString() AND equals()

We have not defined these methods in the Dog class...
Assignment Project Exam Help

Where do they com https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Why can we use them?

Can we change what they do?

INHERITANCE

In java, classes can be derived from other classes.

Assignment Project Exam Help

- A class that is derived fr https://eduassistpro.github.io/
- The class from which the subclass is d edu_assist_pro lied a superclass.
- A subclass *inherits* all public (or protected) fields and methods from its superclass. Constructors are the only thing that a subclass does not inherit.

BASIC IDEA

Suppose that you want to create a new class and that there is already a class that includes s

a class that includes s

https://eduassistpro.github.io/
implementing this co

existing one. By doing this, you can ode from the existing class without having to write it and debug it again.

THE Object CLASS

- In the absence of any oth subclass of Object. https://eduassistpro.github.io/

Add WeChat edu_assist_pro

JAVA CLASS HIERARCHY

Assignment Project Exam Help

https://eduassistpro.github.i@pject defines and implement methods

Add WeChat edu_assist_prommon to all classes, including the ones you have been writing.

METHODS FROM Object

This is where equals and toString come from!!

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

AN EXAMPLE

Suppose we want to write a program with 3 classes: Animal, Dog, and Beagle.

Assignment Project Exam Help

All dogs are ani

https://eduassistpro.github.io/

All beagles are dogs WeChat edu_assist_pro

Animals have a birthdate.

Dogs bark.

Beagles chase rabbits.

class definitions

AN EXAMPLE

Suppose the class Animal is implemented as follows:

Assignment Project Exam Help

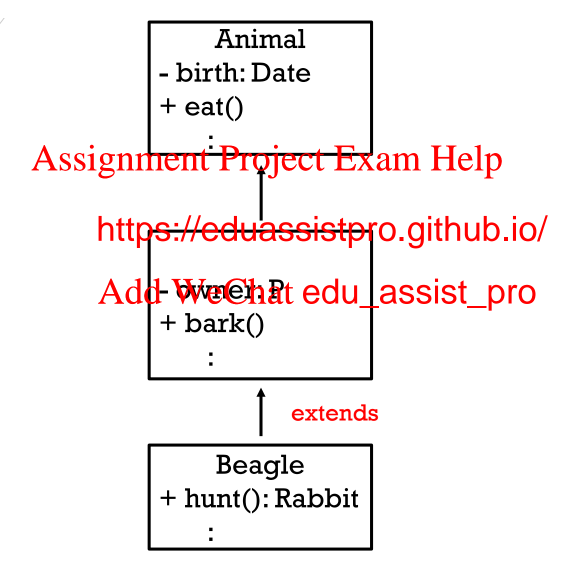
AN EXAMPLE

Then, we can declare a class Dog that is a subclass of Animal as follow:

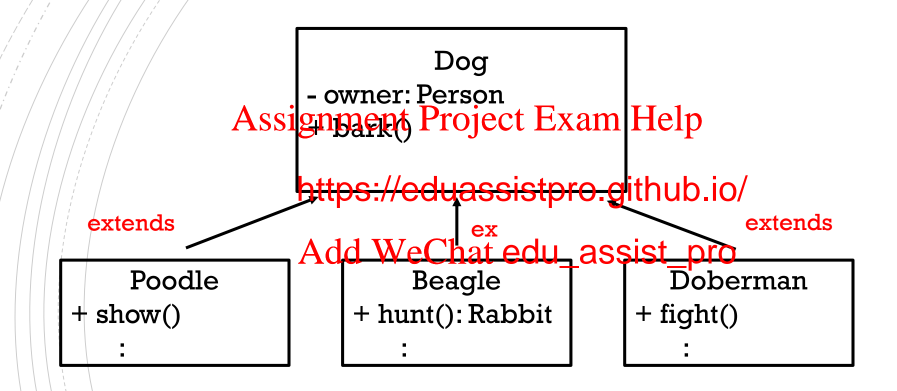
```
publAssignment Project Exam Help {
    priv
    https://eduassistpro.github.io/
    public void bark(
        syAdd WeChatedu_assist pro
    }
}
```

• Dog inherits the method eat from Animal. It does not inherit the field birth because it is private. Dog also adds the field owner and the method bark.

A BIGGER PICTURE



AS MANY SUBCLASSES AS WE NEED



Poodle, Beagle, and Doberman are all a subclasses of Dog. Dog is their superclass.

TRY IT!

Let's take a moment to create the Shape and Circle class and play around with methods ignificated Project Exam Help

https://eduassistpro.github.io/

Shape Add We Chat edu_assist_epro

- color: String
- + getColor(): String
- + setColor(c:String)

- radius: double
- + getRadius(): double
- + getArea(): double

WHAT CAN YOU DO IN A SUBCLASS?

A subclass inherits all the non-private fields and methods of its superclass. In the subclass you can use the inherited members as is, replace them, or hide them. You can also add new them be reject Exam Help

Fields:

https://eduassistpro.github.io/

- The inherited fields can be used as edu_assist_pro
- What if in the subclass you declare the same name as the one in the superclass? Then you hide the inherited field.
 (you should NOT do this)
- You can declare new field.

WHAT CAN YOU DO IN A SUBCLASS?

method signature = method name + list of parameters.

- Methods:
 - The inherited methods can be used as they are.
 Assignment Project Exam Help
 - If you write a non-sta https://eduassistpro.github.lo/
 return type) as the o you are overriding the method.

 Add WeChat edu_assist_pro
 - If you write a <u>static</u> method with the same signature (and same return type) as the one from the superclass, you are **hiding** the method.
 - You can declare new methods in the subclass.

OVERLOADING VS OVERRIDING

OVERLOADING

Assignment Project Exam Help

Two or more methods in https://eduassistpro.gittaubejomethods with same class with same name but different chat edu_assist_pro pro parameters. (i.e. different to class, one in the child signature)

class.

The method abs from Math is

overloaded

The methods add and remove from

ArrayList<E> are overloaded.

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

remove(int index)

Removes the element at the specified position in this list.

remove(Object o)

Removes the first occurrence of the specified element from this list, if it is present.

https://docs.oracle.com/javase/8/docs/api/java/lang/Math.html

https://docs.oracle.com/javase/8/docs/api/java/util/ArrayList.html

```
<u>Dog</u>
     - owner : Person
     public void bark()
Assignment Project Exam Help
      ttps://eduassistpro.github.io/
                                          Different signature
                                        (= name, \neq parameters)
     Add WeChat edu_assist_pro
             Beagle
     + hunt()
    public void bark(int n) {
        for(int i=0; i<n; i++) {
            print("arf ");
```

```
Dog
- owner : Person
public void bark() {
    print("woof!");
}
:
extends
```

```
# Hunt()
public void bark(int n) {
  for(int i=0; i < n; i++) {
     print("arf");
}
</pre>
```

```
public class Test {
    public static void main(String[] args) {
    AssignmenteProject Exam Helpw Beagle();
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
}
```

What prints?

Woof!
The method defined in the Dog class executes!

```
Dog
- owner : Person
public void bark() {
    print("woof!");
}
:
extends
```

```
# Hunt()
public void bark(int n) {
  for(int i=0; i < n; i++) {
     print("arf");
}
</pre>
```

```
public class Test {
    public static void main(String[] args) {

AssignmenteProject Exam Helpw Beagle();

https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
}
```

What prints?

The method defined in the Beagle class executes!

EXAMPLES – OVERRIDING

ch?v=\wqK\15EtCMo

```
Dog
                           - owner : Person
                           public void bark()
                                                                Same signature and
                     Assignment Project Exam Help
                                                                 same return type
                           https://eduassistpro.github.io/
         extends
                                                                extends
                           Add WeCh<del>at edu_ass</del>ist<del>∟prò</del>
       Poodle
                                                                   Doberman
                                    Beagl
+ show()
                                                          + fight ()
                           + hunt()
public void bark() {
                          public void bark() {
                                                          public void bark() {
                                                              print("Arh! Arh! Arh!");
   print("arw");
                              print("aowwwuuu");
                                                          https://www.youtube.com/watch?v=s5Y-
https://www.youtube.com/wat
                           https://www.youtube.com/watch?v=
```

Gyt57Dw

esjec0[WEXU

EXAMPLES - OVERRIDING

```
<u>Dog</u>
- owner : Person
public void bark()
    print("woof!");
             extends
         Beagle
+ hunt()
public void bark() {
   print("aowwwuuu");
```

```
public class Test {
    public static void main(String[] args) {
    AssignmenteProject Fxqm Helpw Beagle();
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
}
```

What prints?

aowwwuuu
The method defined in the Beagle class executes!

EXAMPLES - OVERRIDING

```
<u>Dog</u>
- owner : Person
public void bark() {
    print("woof!");
             extends
         Beagle
+ hunt()
public void bark() {
   print("aowwwuuu");
```

```
public class Test {
    public static void main(String[] args) {

AssignmentoBrojectpExamnHelpog();

https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
}
```

What prints?

Woof!
The method defined in the Dog class executes!

NEXT FEW VIDEOS!

```
Dog
- owner : Person
public void bark() {
    print("woof!");
}
```

extends

```
+ hunt()
public void bark() {
    print("aowwwuuu");
}
```

```
public class Test {
      public static void main(String[] args)
Assignment Broject Exam Helpeagle();
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
                                     Is this
                                    allowed??
                        If so, which
                        bark() will
                        execute???
```

RECOMMENDED EXERCISE (SEE Q1)

To the two previous classes, let's add a class Triangle and a void method displayInfo() to all three classes.

https://eduassistpro.github.io/

Shape

- color: String
- + getColor(): String
- + setColor(c:String)
- + displayInfo()

Add WeChat edu_assist_pro

- radius: double
- + getRadius(): double
- + getArea(): double
- + displayInfo()

_pro _{Triangle}

- base: double
- height: double
- + getArea(): double
- + displayInfo()

WHAT ABOUT CONSTRUCTORS?

Remember that if you don't write a constructor, the default constructor for a classification of the classification

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

It is a constructor with no-argument and with an empty body.

Important: as soon as you write your own constructor, you no longer have access to the default constructor.

WHAT ABOUT CONSTRUCTORS?

Constructors are not inherited! Each class has its own. You can write constructors for the subclass.

- Assignment Project Exam Help
 In the implementation of th

 n invoke one of the constructors from the supehttps://eduassistpro.github.io/
- If your constructor doesn't specifically in relass constructor, then java automatically inserts a call to the no-argument constructor of the superclass. NOTE: if the superclass does not have a no-argument constructor, we will get a compile-time error.
- Object has a no-argument constructor, this is why we never received a compile-time error when implementing the constructors for our classes.

KEYWORD super

There are 2 uses for the keyword super:

- 1. To access members of the superclass. To do so, we can use super in a similar way to this.
 - As this, super refers t https://eduassistpro.githutatio/method was called.
 - Differently from this, super the superclass. This is why we can use supe attributes and methods of the superclass.
 - In general, it is not needed (since the subclass inherits all members of the superclass). It <u>must be used if</u> the method you want to access has been overridden or if the field has been hidden.

```
Dog
- owner: Person
public void bark() {
    print("woof!");
}
:
extends
```

```
Beagle
+ hunt()
public void bark() {
    print("aowwwuuu");
}
public void talk() {
    bark();
}
```

```
public class Test {
    public static void main(String[] args) {
    AssignmenteProject Exam Helpw Beagle();
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
}
```

What prints?

aowwwuuu

```
Dog
- owner: Person
public void bark() {
    print("woof!");
}
:
extends
```

```
Beagle
+ hunt()
public void bark() {
    print("aowwwuuu");
}
public void talk() {
    super.bark();
}
```

```
public class Test {
    public static void main(String[] args) {
    AssignmenteProject Exam Helpw Beagle();
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
}
```

What prints?

> woof!

```
Dog
- owner: Person
public void bark() {
    print("woof!");
}
```

extends

```
Beagle
+ hunt()
public void bark() {
    print("aowwwuuu");
}
public void talk() {
    bark();
}
```

```
public class Test {
    public static void main(String[] args) {
    Assignment Project Exam Helpog();
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
}
```

What prints?

Compile-time error!
There's no method called talk inside the Dog class.

KEYWORD super

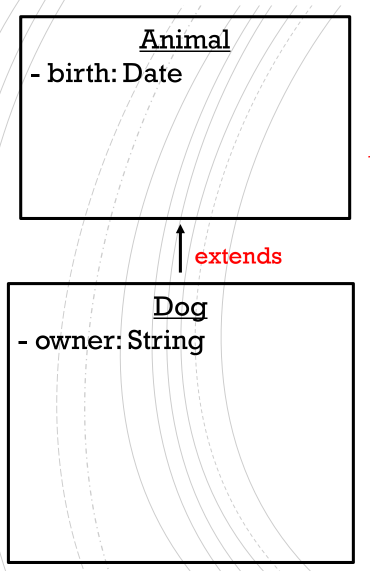
- 2. Inside the subclass constructors to invoke a constructor from the superclass.
 - Syntax:

Assignment Project Exam Help

```
https://eduassistpro.github.jo/
super();
Add WeChat edu_assist_pro
```

Example:

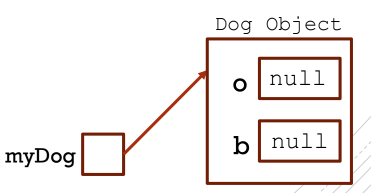
```
public Dog(Person owner) {
    super();
    this.owner = owner;
}
```



```
public class Test {
    public static void main(String[] args) {
    Assignment_Project_Exam_Helpg();
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
    Is this allowed? If so, what is
```

➤ Yes, the default constructor of Dog is used which implicitly calls on the default constructor from Animal.

created?



```
Animal - birth: Date extends
```

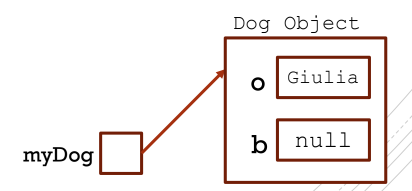
```
- owner: String
public Dog(String p) {
    this.owner = p;
}
```

```
public class Test {
    public static void main(String[] args) {
    Assignment Project Exam Helpg("Giulia");
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
```

Yes, the constructor of Dog implicitly calls on the default constructor from Animal.

Is this allowed? If so, what is

created?



```
Animal - birth: Date extends
```

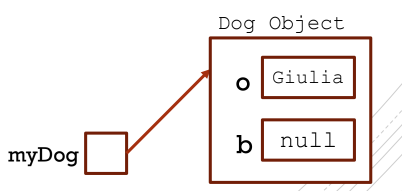
```
Dog
- owner: String
public Dog(String p) {
    super();
    this.owner = p;
}
```

```
public class Test {
    public static void main(String[] args) {
    Assignment Project Exam Helpg("Giulia");
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
```

> Yes, the constructor of Dog explicitly calls on the default constructor from Animal.

Is this allowed? If so, what is

created?



```
Animal
- birth: Date
public Animal(Date b) {
    this.birth = b;
}
```

extends

```
Dog
- owner: String
public Dog(String p) {
    super();
    this.owner = p;
}
```

```
public class Test {
    public static void main(String[] args) {
    Assignment Project ExameHelpg("Giulia");
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
```

Is this allowed? If so, what is created?

Compile-time error.
There's no constructor with no arguments in the Animal class!

> Yes

```
Animal
- birth: Date
public Animal(Date b) {
    this.birth = b;
}

extends
```

```
Dog
- owner: String
public Dog(String p) {
    super(null);
    this.owner = p;
}
```

```
public class Test {
       public static void main(String[] args) {
Assignment Project Exam Helpg ("Giulia");
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
    Is this allowed? If so, what is
                                             Dog Object
    created?
                                                Giulia
```

myDog

null

```
Animal
- birth: Date
public Animal(Date b) {
    this.birth = b;
}

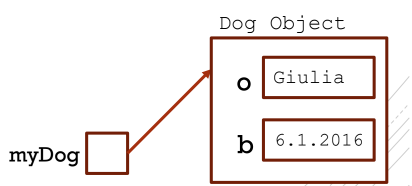
extends
```

```
Dog
- owner: String
public Dog(String p, Date d) {
    super(d);
    this.owner = p;
}
```

```
public class Test {
    public static void main(String[] args) {
    Assignment_Project_Exam_Help("Giulia", 6.1.2016);
    https://eduassistpro.github.io/
    Add WeChat edu_assist_pro
```

Is this allowed? If so, what is created?

> Yes



RECOMMENDED EXERCISE (SEE Q2)

Go back to the three classes we have created and add appropriate constructors.

https://eduassistpro.github.io/

Add WeChat edu_assist_pro



Assignment Project Exam Help In the next

- The clas https://eduassistpro.github.io/
- Type conversion Chat edu_assist_pro