

CS302 Inheritance

The goal of this exercise is to practice tracing code that uses inheritance.

```

class ClassA {
    public static final int A1 = 111;
    protected          int A2;
    private             int A3;
    public   ClassA   () { A2 = 122; A3 = 133; }
    public   void method1 () { /*...*/ }
    protected void method2 () { /*...*/ }
    private  void method3 () { /*...*/ }
}

class ClassB extends ClassA {
    protected          int B1;
    private            int B2;
    public   ClassB   () { super(); B1 = 211; B2 = 222; }
    public   void method1 (int x) { /*...*/ }
    protected void method4 () { /*...*/ }
    private  void method5 () { /*...*/ }
}

class ClassC extends ClassA {
    public static final int C1 = 111;
    protected          int C2;
    private            int C3;
    public   ClassC   () { super(); C2 = 322; C3 = 333; }
    public   void method1 () { /*...*/ }
    public   void method4 () { /*...*/ }
    protected void method5 () { /*...*/ }
    private  void method6 () { /*...*/ }
}

class ClassD extends ClassC {
    protected          int A2;
    protected          int C2;
    public             int D1;
    public   ClassD   () { super(); D1 = 411; }
    public   void method1 () { /*...*/ }
    protected void method5 () { /*...*/ }
    private  void method6 () { /*...*/ }
}

```

- 1.) For each class above, name all the data members that are visible internally (i.e. to methods in that class) without using the super reference.

ClassA from ClassA: A1 A2 A3
ClassB from ClassB: B1 B2
 inherited from ClassA: A1 A2
ClassC from ClassC: C1 C2 C3
 inherited from ClassA: A1 A2
ClassD from ClassD: D1
 inherited from ClassC: C1 C2
 inherited from ClassA: A1 A2

- 2.) Which of these data members are NOT visible externally (i.e. to methods in another class)?

ClassA A2 A3
ClassB B1 B2 A2
ClassC C2 C3 A2
ClassD C2 A2

- 3.) For each class above, name all the methods that are visible internally (i.e. to methods in that class) without using the super reference and not including the Object class.

ClassA from ClassA: ClassA() method1() method2() method3()
 ClassB from ClassB: ClassB() method1(int) method4() method5()
 inherited from ClassA: method1() method2()
 ClassC from ClassC: ClassC() method1() method4() method5() method6()
 inherited from ClassA: method2()
 ClassD from ClassD: ClassD() method1() method5() method6()
 inherited from ClassC: method4()
 inherited from ClassA: method2()

- 4.) Which of these methods are NOT visible externally (i.e. to methods in another class)?

ClassA method2() method3()
 ClassB method4() method5() method2()
 ClassC method5() method6() method2()
 ClassD method5() method6() method2()

- 5.) For each class above, name all the data members that are ONLY visible internally (i.e. to methods in that class) using super.

ClassA none since root class (ignoring Object)
 ClassB none no re-declarations
 ClassC none no re-declarations
 ClassD super.C2 super.A2

- 6.) For each class above, name all the methods that are ONLY visible internally (i.e. to methods in that class) using super.

ClassA none since root class (ignoring Object)
 ClassB super()
 ClassC super() super.method1()
 ClassD super() super.method1() super.method5()

- 7.) For each class above, which methods are considered overridden methods?

ClassA none
 ClassB none
 ClassC super.method1()
 ClassD super.method1() super.method5()