

Complete the Java method calls below. See page 2 for the classes Example3 and Example4  
 Note: If *nothing* needs to go in front of the dot operator write "nothing".

```

public class Example1
{
    public static void main (String[ ] args)
    {
        Example1 ex1 = new Example1( );

        _____method1( ); // #1

        _____method2( ); // #2

        _____method2( ); // #3 different call than #2

        _____method2( ); // #4 different call than #2 and #3
    }
    public void method1( )
    {
        System.out.println("method 1");
        Example2 ex2 = new Example2( );

        _____method3( ); // #5
    }
    public static void method2( )
    {
        System.out.println("method 2");
    }
}

public class Example2
{
    public void method3( )
    {
        System.out.println("method 3");
        Example2 ex3 = new Example2( );

        _____method4( ); // #6

        _____method4( ); // #7 different call than #6

        _____method4( ); // #8 different call than #6 and #7
    }
    public void method4( )
    {
        System.out.println("method 4");
        Example4 ex4 = new Example4( );

        _____method5( ); // #9

        _____method6( ); // #10
    }
}
    
```

**OVER**

```
// Example3 is a separate class - not inside of Example1  
public class Example3
```

```
{  
    public void method5( )  
    {  
        System.out.println("method 5");  
    }  
}
```

```
// Example4 is a separate class - not inside of Example1  
public class Example4
```

```
{  
    public static void method6( )  
    {  
        System.out.println("method 6");  
    }  
}
```