Ahmad Siddiq Priaji (22/496854/PA/21370)

Uji Coba ke-1

X.java

```
public class X {
    X(){
        System.out.println("[X]");
    }
    public void a() {
        System.out.println("[x.a]");
    }
    public void b() {
        System.out.println("[x.b]");
    }
}
```

Y.java

```
public class Y extends X{
    Y() {
        System.out.println("[Y]");
    }
    public void a() {
        System.out.println("[y.a]");
    }
}
```

Test.java

```
public class Test {
   public static void main(String[] args) {
        X x = new X();
        x.a();
        x.b();
        System.out.println();

        Y y = new Y();
        y.a();
        y.b();
        System.out.println();
    }
}
```

Hasil:

```
[X]
[x.a]
[x.b]

[X]
[Y]
[y.a]
[x.b]

PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet5>
```

Uji Coba ke-2

X.java

```
public class X {
    X(){
        System.out.println("[X()]");
    }
    X(int i) {
        System.out.println("[X(int i)]");
    }
}
```

Y.java

```
public class Y extends X{
    Y() {
        System.out.println("[Y()]");
    }
    Y(int i) {
        System.out.println("[Y(int i)]");
    }
}
```

Z.java

```
public class Z extends Y{
}
```

Test.java

```
public class Test {
   public static void main(String[] args) {
        Y y0 = new Y();
        System.out.println();

        Y y1 = new Y(10);
        System.out.println();

        Z z = new Z();
        System.out.println();
    }
}
```

Hasil:

```
[X()]
[Y()]

[X()]
[Y(int i)]

[X()]
[Y()]

PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet5>
```