

Q38-51

A ->

- name 0.2/0.5
- attributes 0.1/0.2
- constructor 0.1/0.2

- setters & getters 0/0.1

B ->

- name 0/0.5
- attribute 0/0.5

C ->

- extends 04/0.5
- attribute 0/0.2
- constructor 0/0.2
- setters & getters 0/0.1

D ->

- extends 0.3/0.4
- constructor 0.2/0.4
- setters & getters 0/0.2

E ->

- name 0.3/0.8
- toString 0/0.2

F ->

- name 0.4/0.8
- toString 0.1/0.2

G ->

- implements 0.4/0.5
- method m() 0.1/0.5

H ->

- interface and name 0/1.0
- method m 0/1.0

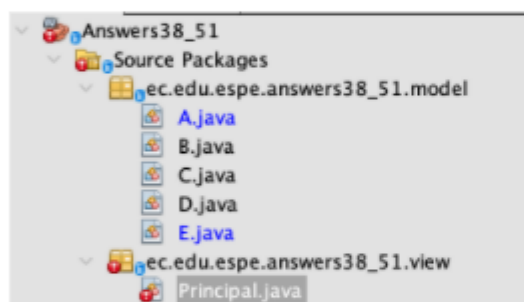
J ->

- name 0.2/0.8
- toString 0/0.2

main ->

- A a 0.3/0.4
- ArrayList bs 0.2/0.4
- C[] cs = new C[3] 0.2/0.4
- D[] ds = new D[4] 0.2/0.4
- println() 0.2/0.4

Inspector: Mateo Maldonado



- A ->
- > name 0.5/0.5
 - > attributes 0/0.2
 - > constructor 0/0.2
 - > setters & getters 0/0.1
- B ->
- > name 0.5/0.5
 - > attribute 0.3/0.5
- C ->
- > extends 0/0.5
 - > attribute 0/0.2
 - > constructor 0/0.2
 - > setters & getters 0/0.1
- D ->
- > extends 0/0.4
 - > constructor 0/0.4
 - > setters & getters 0/0.2

E ->

- name 0.8/0.8
- toString 0/0.2

F ->

- name 0/0.8
- toString 0/0.2

G ->

- implements 0/0.5
- method m() 0.5/0.5

H ->

- interface and name 0/1.0
- method m 1.0/1.0 Extra

J ->

- name 0.5/0.8
- toString 0/0.2

main ->

```

➤ A a 0/0.4
➤ ArrayList<B> bs 0/0.4
➤ C[] cs = new C[3] 0.1/0.4
➤ D[] ds = new D[4] 0.1/0.4
➤ println() 0/0.4

public class Principal {
    public static void main () {
        public void A() {
            public class B() {
                public class G() {
                    m(j, j);
                }
            }
            public class C() {
            }
            public class D() {
            }
            public class E() {
            }
        }
    }
}

}

public class F() {
}

public Interface H() {
    m(b B);
    m(j, j);
}

public class J() {
}

```