

OBJECT-ORIENTED PROGRAMIN

Name:Alan Shuguli

NRC:7090

DATE: 28th november 2021

WS12 - REVERSE ENGINEERING

```
1 package ec.espe.edu.uml.view;
2
3
4 import ec.edu.espe.uml.model.A;
5 import ec.edu.espe.uml.model.B;
6 import ec.edu.espe.uml.model.C;
7 import ec.edu.espe.uml.model.D;
8 import ec.edu.espe.uml.model.E;
9
10 /**
11  *
12  * @author Ajshuguli
13  */
14 public class UmlExercise {
15     public static void main(String[] args){
16         A a;
17         B b;
18         C c;
19         D d;
20         E e;
21         int p =10;
22         String q= "Hello Alan";
23         C cs[]= new C[15];
24         D[]ds = new D [10];
25     }
```

Output X | Inspector

UMLExercise (run) X | ESPE202110-OOP-7490 - C:\II SEMESTRE ESPE\POO\CODIGO\ESPE202110-OOP-7490 X

```
c:\s\j\~\null
}
inside class A
c->C{ds=[ec.edu.espe.uml.model.D;83941a79c}
d->D{}
e->E{}
BUILD SUCCESSFUL (total time: 0 seconds)
```