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class NewEmployee

{

Private String name;

Public newEmployee(String name)

{

this.name = name;

}

@Override

public int hashCode()

{

return 1;

}

}

class EmployeeClass

{

public static void main(String args[])

{

HashMap<newEmployee, String> hm= new HashMap<newEmployee, String>();

hm.put( new newEmploye(“a”, “ emp1”);

hm.put( new newEmploye(“b”, “ emp2”);

hm.put( new newEmploye(“a”, “ emp1 overriden”);

System.out.println(hm.size());

System.out.println(hm.get(new Employee(“a”)));

}

}

Variante de raspuns:

1. 1

emp1 overriden

1. 2

emp1 overriden

1. 1

Null

1. 3

Null

Explicatii: Dorim sa luam elementul cu cheia un angajat ce are numele a, insa nu vom reusi deorece tree map nu permite valori duplicate.