

(10) HashMap h = new HashMap(); (10) i2 i1 IdentityHashMap h = new IdentityHashMap(); //Creating a key
Integer i1= new Integer(10);
Integer i2= new Integer(10); //Creating a key
Integer il= new Integer(10);
Integer i2= new Integer(10); Messi (10) //Adding the data to HashMap h.put(i1, "sachin"); h.put(i2, "Messi"); //Adding the data to HashMap h.put(i1,"sachin"); h.put(i2,"Messi"); System.out.println(h); наѕһмар System.out.println(h); 2000н <u>i1</u>(10 If it is HashMap

JVM calls

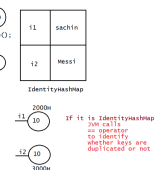
equals(obj2)

to identify

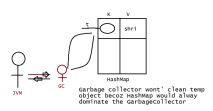
whether keys are

duplicated or not <u>i2</u>(10 3000H

i2.equals(i1)=true



i1==i2(false)



System.gc

