

CRICIL - (Client of 3i)

[Amol Bharsakle] 11/oct/2021

⇒

L1 -

Core Java

i> class to Object

ii> What are OOPS Concepts

iii> Which class is the parent of all classes in Java

iv> Some of the methods of object class

v> equals and hashCode method

vi> What is immutable / name any immutable class

vii> How String is immutable

viii> String s1 = new String("Amol");

In above line how many object will be created.

ix> String s1 = "Amol"

String s2 = "Amol"

String s3 = new String("Amol");

String s4 = new String("Amol");

Give Ans.

s1 == s2 = ? // true

s1 == s3 = ? // false

s3 == s4 = ? // false

s3.equals(s4) = ? // true

↑
why true

- x> What is marker interface
- xii> features of Java 8
- xii> types of exceptions
- xiii> Can we write try & without catch
- xiv> What is Synchronize
- xv> explain Hierarchy of Collection
- xvi> What is hash Map
- xvii> Diff b/w Spring MVC & Boot
- xviii> Name some Annotations you have used in Spring boot
- xix> Name some basic HTML tags.

————— x —————

- ⇒ L2 - { only 2 Question they Ask
- Introduction
 - What was your Role in your project
 - 1> How we can iterate on Map/Hash Map
// Code for it on notepad
 - 2> Find highest element in ArrayList or list
// Code for it

————— x done x —————