1) Who is Java a platform Independent (anguage) Because it does not depend On any type of platform. In Java programs one compiled into byte code and that byte code is platformindependent Amy machine to execute the

byte code neets the Java virtual Machin

Duhat do son Understand by an instance Variable and a local Variable

Variable that is bound to the object itself while the local Variable is a Variable Not is Espically Used in a method or a Constructor. Hence, his is the main difference byw in stance variable and local Variable.

3.) (on we ovaload main method in Jan)

method but in any class there should be only one method with Signature public state void mais (shirter where you application Starts Exection as we know in any language execution start from main method.

u) what on the access modifiers available

cil private

(i) Default

(ii) Default

(ii) protected

(iv) public

5.) How will you call a non static method from main method in Java

don't need to Create a now Integer object, you simply call it. The Same thing for main! It you need to call a non-static member from it. Simply put you main code in a class and then from main create a new object of you nearly Created class

Muhy string is immutable in Java) Aris The String is immutable in Java becare of the Security, Synchronizate and Concurrency, Caching and closslood 7.) what is the different blue concat () and concatenation operator "t"? concat method takes only one organish of string and concadenates it with

other String.

it i operator takes any number & arguments and Concatenates all the String.