## Assignment - 1.

1 write a short note on java Development kit > IA Java Development, Kit (JUK) is a Pangram and applications. It includes the Java spelets execusion Runtime Formers (JRF), an interpreter/ OFSCIENCE Ibuder (Java), a compiler (Java), on archiver (Tor), a documentation generator (Jovadox) i paramestiva 2) you need the JDK to convert source code Grade into a format that the Java Runtime promise Environment (TRE) can execute. 3) The Java Runtime Forvironment itself virtual machine (IVM), supporting files, and come classes IE WIF you are only interested in running Java Roll No programs on your machine or smuser-Insuises. 5) If you would like to develop an application in this jour and do Java programing you need Jok. ee College d 2 - list and explain the salient features of Java. > J Simple: - Its. Syntox is simple , clean & easy to understand. 2) object - oriented: Everything in love is an object. 2) portable - Java is portable because it facilitates you to carry the lava bytecode to any platform. it doesn't require any implementation.
4] platform Independent - It is different from other languages like (, c++, 5) secured : ode can develop virus free systems · No explicit pointer

· class loader

· Bytecode verifier

. security manager.

El Robust - It is Robust becouse it uses strong memory management there is tack of pointer 0.3 that avoids security problems. SI Armite dare neutral - It is architecture natural becouse there are no implementation. dependent features, for eg, size of primptive thee is fixed. Is portable - it is portable because it facilitates you to carry lava byterade to any platform it doesn't require any implementation. of High performance - Java is faster than other traditional interpreted programming to native code it is still hit slower than a compiled languas eg. c++.
3) Distributed it is because it facilitates users to create distributed applications in sava RMT and FIB are used for creating distributed applications 10] musti-threaded. A thread is like a seperate program Executing conomity. can write java programs that deal with many tasks at once by defining multiple thread s. of classes it means chanse, are tooded on demond: With the second section of the second Aller States and

write in detail about different types of operator in javo category wise quating their fanctional operands and return type, give erro example statement for each. + a Anithmatic operator it is useful for executing addition, multiplication, division, subtraction and modulus: eg public class A & Public Static void main (String [] args) { int 0:10; int b=20; System out println (a+b); system. out . Print h (a-b); system.out. Println60 \* 6); system out printin (a 1.6); System out Printh (a/b); 33 output :- 30 200 .0.5 @ unary operators: unary operators need only one operand there are used to increment. decrement or negate a value. i) - : unony minus used for negating the values li]+: unory = phis indicates the positive value. It performs automatic conversion to intusten the type of operated is byte character iii] + +: increment operator used for increment the value by 1. there are two types.

post-informent value is first used for computing the present then incremented incremented first pre-increment: value is incremented first then the result is computed.

iv) -- : decrement operator is used for decrement value by 1. Into types of operator two types of operator post decrement walue is first used for computing result and then decremented.

Then computing result.

v) 1 = logical mot operator used for inverting a boolean value.

eg: import Java. ic \* : 1/c

Public Static void main (String [Jargs]

System. out. println ("post increment:"+

system. out println (" pre increment: "+(++a));
system. out . println ("post decrement: "+(a-1);
system. out . println ("pre decrement +(-a))

post increment: 10

Post decrement: 12

Pre decrement: 8

Blassignment operator a assignment operator is used to assign a value to any variable it has sight -to-left associativity is value given on the right-hand side of operator is ossigned to variable on the left and therefore right hand side value must be declared before 1] +=: - for adding left operand with right sperand and two assigning it to the variable on ii] - = : for Subtracting the right operand from left aperand and then assigning it to the variable on teft. in ] \* = 1 for multiplying west aperand with the right iv) 1 = for dividing left operand with the eff right operand and then assigning it to variable on the NT 1 = : for assigning the modula of the left operand by right operand and then assigning to variable on left. eg = import byaia +; : Public Static void main (string [] args) 15 1714 d=7/ System out existin (a+=3"+(a+=3)); system out println ("a x=4:"+(ax=4)); system out println ("a x=4:"+(ax=4)); system out println("a/=3:"+(a/=3)); 5ystem out printin (" a 1 22: " + (a 1 = 2));

cutput a+ =3:10 0-=2:5 0 \* : 4 : 23 01:3:2.4 01.22:0.14 situaise operator. These operation are used perform the manipulation of individual bits of numbers they can be used with any of integer types. is it is return bit by OR of input values.

iii is return bit by OR of input values.

iii in a return bit by bit xor input values. iv] ~ = unary operator which return the one's complement representation to input value eg : import java in +; class 6F6 & public static void main (string[] orgs) 1 int d= 011010, e= 061100 System. out. printin ("doe: "+(dde)); System. out. println ("d/e:"+ (d/e)); system. out-println("dre: "+(dre)); system out print in (" nd:" + (nd));

@ shift operator : it is used to shif all the bits value to the particular side of a specified number of times . eg - public rloss a & · public static wold main ( string mas ()) System out Printing (16422); System - out - printly ( toke 3); system out - Printin (207725; 0/P = 40 ONOM 6 Relational operator - Relational operator are used CE to check melationship between two toperands. 174 = = : on ecks if two values are equal. ii] ! = : check if two Values one not equal: iii] } . check left operand is greater than right ivi < : check reght operand is greater than right of 1) >= : eneck if left operand is greter than or equal to right operand. vi) < : theck if left operand is less than 061 or equal to eight operand. 1e w 8 import java.io+ forn public class A 1 acac public static void main (string [] orgs] \$ int a=5 , b=7; system. out println ("a==b", + (a==b)); SWAW SWAW S

system out printin ("a'= b:" + (a!= b));
system out Printin ("o>= b:" + (a?= b)); system out printing ax = b: + cax = b)); system out printin( axb: + (axb));

by stem out printin( axb: + (axb)); output: a= : b: fulse o' : b : true ar: b: false ax= b: true arb: false a < b : True. gus what are the primitive data types in jalor explain their sine, range and other details > primitive data types are the building blocks of data manipulation there are the most bosic datatype. a so primitive the types D Boolean : It is used to store only two porter values, true and false. eg Boolean one - false. D byte: it is on 8- bit signed toos complement integer its value range lies between 128 to 127 its default value is a. eg - byte a=10 , byte b= -20: Denoiti it is a 16-bit signed thems completely mittger. it value range lies between -32,468 to 32,767. 115 default value is o.

eg. Short 5 = 10000 - Short Y - 50000 @integer . The ont data type is 32-b+ signed between 2 157,683,648 to 2,161,485, it's default VALUE IS O. Dlong 1 It is 64 - bit two s complement integer its value range hes behaven 9,223,372,636, 354, 775,848 800 40 3 223 372, 036,854, 23 1009 0 - 1000001 , 1009 82 - 20000001. Oftenting: its value range is unlimited it is cono CONON memory in large array of Planting nos. eg. float fi = 234 5f. TWaran Double 1 it is 64-61+ IEEE 754 Flowing point its value mange is unfimited the double date type. is generally used for decimal value just like Proof- 9 eg - double di - 12-3 That: It is single 16 bit unicode characters its value runge her between look to will ed . char letter = "A". he The

5 Explain about memory management in the with meterence to stack and hear > memory management in jora refers to the preced of allocating and freeing up space for objects Tora automatically manages memory. The "garbage collector" is an autonomous momory management Theap memory is used by all the parts of the application whereas shack memory is used only by one thread of execution. a) whenever on object is created it's always & in the Heap space and stack memory contains 3) stack memory any commins local primitive

variable to objects in hear space. 4 Tobjects stored in the heap are globally accessible whereas stack memory can't be accessed by other threads. 5) memory monagement in stack is done in 1180 manner whereas it's move in LTFO manner whereas it's more complex in heap memory because it's used globally. Heap memory is divided into young beneration, ald beneration etc. more details at 6] Stack memory is short lived where as heap memory lives from the start till the end of application execution. 7) Stack memony Size is very less when compared to Heap memory. Because of simplicity in month allocation (LIFO), Stack, memory is very fast while compared to heap memory.

technique used in Java.

the reference to it.

6. Explain the terms; namousing, widening. > widening costing Just dening also known as uprasting is a conversion that implicitly takes place in · cordening takes place when a Smaller printer type value is automotically accommodated in a larger / wider promitive data type. · widening also takes place when a reference variable of a subclass is automatically accommend ated in reference variable of its superclass. il for example - The conversion between numeric data type to open or Boolean is not tone automatedy TONO Normaing Casting. Jones type into a lower one ver Know as explicit conversion or costing up. It was done manually by the programmer if we do not perform costing then compiler ortports a compile - time emor. double -> float -> long -> ind -> char -> short -> byt? 2] Hambuing a wider / bigger primitive type value to smaller primitive type value. 37 Namowing a superclass reference to a sundass 1) we have also performed the narrowing type, casting two times first, we have converted the double type into long data type ofter that long data type is converted into int type 5 Explain about memory management in but with reference to stack and heap > memory management to java refers to the process of allocating and freeing up space for objects. Tora automatically manages memory. The "garbage collector" is an outonomous memory management technique used in toxa. Theap memory is used by all the parts of the application unereas stack memory is used only by one thread of execution. 2) whenever on object is created it's always to In the Heap Space and stack memory unitains the reference to it. 3) stack memory only contains local primitive variable to objects in heap space. 4 Tobjects stored in the heap are globally accessible whereas stack memory can't be accessed by other threads. 5) memory management in stack is done in 1110 manner whereas it's more in 1750 manner whereas it's more complex in heap memory because it's used globally. Heap memory is divided into young ineneration, old deveration etc. more where as heap memory lives from the start till the end of application execution. Flack memory size is very less when compared to Heap memory. Becouse of simplicity in manel allocation (LIFO), stock memory is very fast when compared to heap memory.

7 write in detail about static requords The static keyword in jova is mainly walls, memory management. The static required in a is used to share the same variable or method of a given class. if The users can apply static keymonds will war methods, Blocks, and nested classes. of the studie keyword belongs to the class there on instance of the a class-4) The static required is used for a comment variable or a method that is the same for every instance of a class. The static keyword is non-access modifier in Java that is applicable for the following. 1. Blocks 2. Variables 3 - methods 4 - classes. characteristic of static keyword. is shared memory allocation: Static variables and methods are altocated memory space only on during the execution of the propon. in Accessible without object instantialion Static members can be accessed without the meed to create on instance of the class. milancessible without object instantiation! in Associated with class, not objects: static members are associated with the class. not with individual object.

7 write in detail about static keyword. > The static keyword in jover is mainly used by memory management. The static keyword in ich is used to share the same variable or method of a given class-2) The users can apply static keywards with various methods blacks, and nested classes, I The steelic keyword belongs to the class than an instance of the a class. 4) The static keyword is used for a constant variable or a method that is the same for every mistance of a class. The static keyword is non-access modifier in lova that is applicable for the following. 1. Blacks 2. Voxiables 3 - methods 4. closses. characteristic of static keyword. il shared memory allocation: Static variables and methods are allocated memory space only once during the execution of the program. int Accessible without object instantiation: Static members can be accessed without the need to create on instance of the class. in Jacressible without object instantiation! iii) Associated with class, not objects: static members one associated with the classe not with individual object.

ix commot access man state members state methods and translated comment firees now study exemples of a class, as they are not associated with any particular instance of the classof can be overleaded , but not overedden: Static methods can be overclouded, which means that you can define multiple mounds with the Same name but allerent parameter 8 write a short mote on access specifiers in -> Access specifiers one the keywords like Public "Preterted idefault and Private which has its special meaning in java. 1) Public access specifiers · Public 15 a keyword which is introduced in all VCE . The access scope of the public is everywhere like in all classes and methods as well. · If we prefixed public "keyword with any closs. variable or method then it can be accessed by any class or methods. ii) Protected access specifiers. · "Protected" is the keyword which is introduced in join . The access scope of the protected is not everywhere and it is accessible in the same class or its child class or in all those classes which are defined in the same package. . If we prefixed protected keyword with any ac class, variable or method then it can be accessed by the same class or its child classes or all the clossed which are defined in the same package. S.I.W.S

specifiers specifiers not manelated to prefixed default keyon. were any dass, variable or method because by default class, variable or method in default public in Java and it can be accessed by all those closses which are defined in some package The access scope of the "private" is not everywhere. · If we prefixed "Private" Keyword with any variable or method then it can be accessed only in the same class. List and explain the components of Java virtual Machine. July 15 on abstract machine It 15 a spellering that provides runtime environment in which Java byteende can be executed similar to vistal Machines, the IVM creates an isolated space on Jova programs Hespective of the pledform or operating system of the machine. The three distinct components of Jun. 1. class Loader 2- Marime me many Loada Arrea 3. Execution Engine 1

The access specifiers default is not everyoned. The access scope of the default default keyen with any class variable on method because by default class, variable on taethad is default Public in jova and it can be accessed by all those traised which one defined in some porkage in private access specifiers. . The access scope of the "private" is not everywhere. . If we prefixed "Private" Keyword with eng only in the same class. I List and explain the components of Java Vindual Machine TYPE IS an ontract machine It is a specifican that provides juntime environment in which Jova bytecode can be executed Similar to vistal marking, the Jun creates on isolated space on a host machine. This space can be used to execute Java programs Hespective of the platform or operating system of the machine. The three distinct components of Juni 1 class Londer 2- primine me many 1 and Area Execution Engine 1

ficiassimodex classlooder is a subsystem of Jun which is used to loaded class files, whenever we min the lava Program it is loaded first by the classionder there are three built in class looded in lovo. Bootstap Mass loader -This is the first classlooder which is the super class of Extension classloader It loads. the yt- Jor file which contains all class files of Java Standard Edition like Java- one Parties dosses, java net pockage duses, javo util puckajes chasses love to solkings Massell, Tora Sql Masselete 11) Extension dosslooder: This is the child classicater of Bontstop N and parent classlander of system classlander. It loodes the lar files located inside. ion