SCIP MATERIAL

- 1. Increment & Decrement Operators
- 2. Authoratic operators
- 3. String concatenation operator
- 4. Relational operators
- 5. Equality operators
- 6 instanceof operator
- 7. Bitwise operators
- 8. Short circuit operators
- 9. Type cast operator
- 10. Assignment operators
- 11. Conditional operator
- 12. new operator
- 13. [] operator
- ii. Operator precedence
- 15. Evaluation order of operands
- 16. new va new Instancel)
- 17. instance of ve is Instance()
- 18. Class Not Found Exception Ve No Class Def Found Error

## 1. Increment & Decrement Operators:

Increment

Decrement

pre increment post increment pre decrement

int y=++a; int y=2++; int y=-a; int y=-a;

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Expression	initial value of a	value of y	final value of a
y=++2;	Ч	5	- 5
y=2++;	Ч	ધ	5
y=n;	ч	3_	_3
y=2;	ч	ч	3

-> We can apply increment & decrement operators only for variables but not for constant values O.W, we will get compile time error.

ea: - int a=10; int y=++2; S. o. p(y); otp : 11

int 7=10; int y=++10;

S.o.p(4); Ce: unexpected type sequired: variable

Nesting of increment & decrement operators not applicable.

Ex: - Put 7=10; S.o.p (4):

int y=++(++a); >(ce:unexpected type required: valiable found: value

-> We can't apply increment of decrement operators for final valiable.

final int a=10;

final int 2=4;

(ce: cannot assign a value to final variable a) > We can apply increment & decrement operators for every

primitive type except boolean.

charch= lal; Ea: int 2=103 ch++; S.O.P(2); S.o.p (ch); olp: 11 0/p: b

I double de 10.5 | boolean 6 = true; d++; (S.o. p(d)) OLP: 11.5

Ce: operator ++ cannot be applied to boolean.

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-> It we apply any arithmetic operator blu 2 variables a and be then the result type is always mare (int, type of a, type of b).

byte -> short.

short \_\_\_\_\_ long \_\_\_ float \_\_\_ double char

er: byte a=10; byte b=20; byte c=a+6;

S.o.p(c); (ce: possible loss of precision found: int sequired: byte

byte c=(byte) (a+1); mar (int, byte, byte) = int

-> It we perform emplicit type carting then we won't get any ct.

Ea: byte b=10; b++; S.o.p(b)

019:11

byte b = 10;

mar (int, byte, int) =int-

b= 6+1;

S.o.p(b);

ce: possible loss of precision

required : byte.

b=(byte)(6+1); \

will be preformed automatically by the compiler.

b=(type of b)(b++);

en: byte b = 10; (b++;) S.o.p(b);

olp: 11

b = (byte) (b++);

- 2. Autometic Operators (+, -, \*, 1, 1/2);
- -> If we apply any arithmetic operator blu 2 variables a and b then the result type is always man(int, type of a, type of b).
- er: int + int = int

  byte + byte = int

  byte + short = int

  short + short = int

  int + long = long

  long + float = float

  float + double = double

  chae + chal = int => S.o.p('a'+'b'); 11 01p:195 \( \)

  chart + int = int => S.o.p('a'+1); 11 01p:198 \( \)

  chart + double = double => S.o.p('a'+1); 11 01p:198 \( \)

Enfinely: -

- -> En the Entegral acithmetic (Syte, short, int, long), there is no way to represent Infinity. Hence if infinity is the result we will get Acithmetic Exception in integral acithmetic.
- Ez: S.o.p (10/0); ([RE: Arithmetic Exception: / by zero.)
- -> But, in floating point aeithmetic (float, double) there is a way to represent infinity. For this, Float & Double class y contains the following & constants.

POSITIVE\_INFINITY NEGATIVE\_INFINITY

- -> Hence if the result is infinity then we won't get any AE in floating point alithmetic.
- S.o.p (1010.0) => olp: Infinity
  S.o.p (-10.0/0) => olp: Infinity

## NaN ( Not a Number) 6-

- -> In integral arithmetic, there is no way to represent undefined results. Hence if the result is undefined then we will get AE in integral arithmetic.
- €2: S.o.ρ(010); ⇒(R€: A€: 1 by zelo.)
- -> But in floating point arithmetic, there is a way to represent undefined results.
- -> For this, Float & Double classes contain a constant NaN. Hence if the result is undefined then we won't get any AE in floating point alithmetic.
- E2: S.o.p(010.0); ⇒ 01P: NaN S.o.p(-0.0(0); ⇒ 01P: NaN
- -> For any a value, including NaN the following expressions return false.

-> Fol any a value, including NaN the following expression returns true (a != NaN) => true

S.o.p (10>= Float NaN); => OIP: falle

S.op (10 < Float. NaN); => OLP: falle

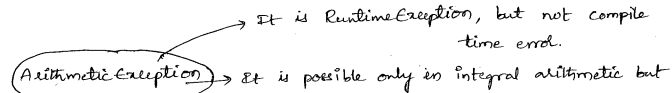
S.o.p (10 <= Float. NaN); => ofp: false

S. o. p (10 == Float. NaN); => OIP: false

S.O.P (Float. NaN == Float. NaN); => OIP: false

S. O.p (10 = Float, NaN); => oIP: true

S.o.p (Float. NaN! = Float. NaN); => of: true



not in floating point arithmetic. > The only operators which cause AE

are 1 (division) and % (modulus)

# 3. Stling concatenation operator (+):

- -> The only overleaded operator in Java is + operator. Sometimes it acts as arithmetic addition operator and some times it acts as string concatenation operator.
- -> It atteast one argument is string type them + operator acts as concatenation and if both arguments are number type then + operator acts as arithmetic addition operator.

E2: (1) String 
$$a = \text{"dwega"};$$
  
int  $b = 10$ ,  $c = 20$ ,  $d = 30;$   
8.0.p  $(a + b + c + d); \implies olp: dwega102030$   
8.0.p  $(b + c + d + a); \implies olp: 60 dwlga$   
8.0.p  $(b + c + d + c + d); \implies olp: 10 dwlga2030$   
8.0.p  $(b + c + c + d); \implies olp: 30 dwlga30$ 

(a+b)+c+d ("duga10"+c)+d "duga1020" +d duga 102030 V

E20: Steing a="dunga";

int b=10, c=20, d=30;

Va=a+b+c;

Va= b+c+d;

X a = b+c+d; -> [ce: incompatible types

found ! int

required: java. long. Steiney

X b = a+c+d; -> (ce: incompatible types

found: j. 1. String

required: int

4. Relational operators (<, <=, >, >=):-

we can apply relational operators for every primitive type except boolean.

S.o.p (10 > 20); => off: true

S.o.p (10 2'a'); = off: true

8.0.p (10 × 10.5); => ofp: true

S. o. p ('d'>10.6); => olp: true

S.o.p (true>false), -> (EE: operator > cannot be applied to

boolean, boolean. cannot apply relational operators for object types.

S.o.p ("dulga" < " dulga123"); >(ce: operator = cannot be applied

j.l. String, j.l. String. Nesting of relational operators is not allowed.

€a: S.o.p(10220230);

0

()

>(cc: operator < cannot be applied to

boolean, int.

5. Equality Operators (==,!=):

-> we can apply equality operators for every primitive type including boolean also.

E2: S.o.p (10==20); => elp: false

S.o.p ('a'== 97.0); => olp: true

S.o. p(10.5 == 10); => OLP: false

S. o. p (false == false); => 01P: true.

we can apply equality operators for object types also. For object references r, and r2-,

> 4== 12 seturns true iff both are pointing to object (reference address companision).

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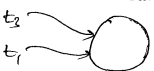
Ea: Thread t, = new Thread ();

Thread to = new Thread ();

Thread ty= t3;

S.o.p (t, ==t2); => olp: false

S.o. p (t,==t3); => of strue.



To use equality operators blu object types compulsory there should be some relation the argument types ( either child to parent or parent to child or same type) o.w. we will get compile time error saying in comparable types.

Ea: Object o=new Object();

String s = new String();

Thread t= new Thread();

S.o.p (0==s);

S.o.p (0==t);

S.o.p(S== H);

-> (CE: incomparable types: j.l. String and j.l. Thread)

Note: - For any object reference, 1==null is always false

But, null == null is always there.

Ea: Steing s=new String ('duaga");

S.o.p (s==null); => off: false

S.o.p (null == null); => OIP: tone

String s=null;

S.o.p (s==null); => olp: tome

Ibject

Ditterence Low == operator and equals() method:

-> In general, we can use == operator for reference comparision (address) comparision) and equals() method meant for content comparision.

Ez: String 5, = new String ('dulga");

String sz =new String ("dulga");

S. o. p (s, == s2)) =) oip: false

S. o.p (S. equals (52)); => olp: true

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6. instance of operator ?

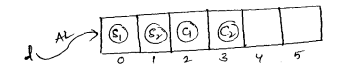
-> we can use instance of operator to check whether the given object is a particular type or not.

E1: Object 0 = loget(0);

if (0 instanceof Student)

d

Student S = (Student)0;



Il perform student specific f. alily else if (o instanceof customer) L Customer c= (Customer)o;

11 perform austomer specific f. ? alily

Syntan: - [ a instance of x]

Object reference

dass/interface

Ex: Thread t= new Thread();

S.o.p (t instance of Therad); =) olp: true

S.o.p (t instance of Object); =) of: true

S.o.p(t instance of Rumable); =) off: true

Object Runnable entends implements
Thread

To use instance of operator compulsory there should be some relation but argument types (either parent to child or child to parent of same type) o.w. we will get compile line error saying inconvertible types.

En: Thread t = new Thread ();

S. o.p (+ instanceof String); - ce: inconvertible types

found: j. l. Thread required: j. l. String -> If we are cheeking parent object is of child type of not by using instanceof operator then we will get false as output.

Ei: O Object o = new Object ();

S. op (o instance of String); => ofp: false.

Ez: @ Object 0 = new String ("durga");

S.o.p (o instance of String); = ) of time

-> For any class or interface,

null instance of X is always false.

e: S.o.p (null instance of String); => 01P: false

S.op (rull instance of Object); => 017: false.

### 7. Bitwise Operators !-

I -> AND => if both arguments are true then only result is true.

1 -> OR => if atleast one argument is true then only result is true.

 $\Lambda \rightarrow X-0R \Rightarrow \text{ if both arguments are different then only result is true.}$ 

Ez: S.o.p (true of false); => off: false

S.op (true | false); > of true

S. o. p (tone 1 false); => off: true

-> We can apply these operators even for integral detetypes also.

Ex: S.o.p (445); => @P: 4

8.0.p (4/5)) > 1:5

S.o.p (415); => 019:1

## Bitwise Complement Operator (~):-

-> We can apply this operator only for integral types, but not for boolean type.

En: O S.o.p (~true); = (CE: operator ~ carmet be applied to boolean)

€10: S.o.p (~4); → OIP: -5

4=0000-----0100 (32-bit format)

~4 = [](111 .....1011) -ve

1's complement => 0000-----0100

a's complement => 1

Note: - The most significant bit (MSB) acts as sign bit.

o means tre number

1 means ve number

regative numbers will be represented in the memory where as negative numbers will be represented in 2's complement form.

Boolean Complement Operator (!):—

-- we can apply this operator only for boolean types but not for integral types.

En: S. o.p (N4); -> (CE: operator! cannot be applied to int) S. o.p (Ntrue); => OLP: false

(\$11) -> applicable for both boolean of integral types.

~ - applicable for integral types but not for booken types:

! - applicable only for boolean types but not for integral types.

# 8. Short Circuit Garators (&&, 11):-

- There are exactly same as Bitwise operators (f, 1) except for the following differences.

<i>چ</i> , ۱	f4, 11
1. Both organients should	1. second argument evaluation
to evaluated always. 2. Relatively performance is	is optional. 2. Relatively performance is
low.	high.
3. Applicable for both boolean of integral types.	2. Applicable only for boolean but not for integral types.

2ffy => y will be evaluated iff a is true

i.e., if a is false then y won't be evaluated.

2lly => y will be evaluated iff a is false

i.e., if a is true then y won't be evaluated.

Eal): int 
$$a=10$$
,  $y=15$ ;

if  $(++a>10 + +y < 15)$ 

f  $(++a>10 + +y < 15)$ 

else  $\{1\}$ 
 $\{4\}$ 
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•	2	y
4	11	17
	12	16
4-8	rJ	17
1)	12	15

Ex@: int a=10

if (++a<10 &\$ (a/0>10))

if
S. o. p ("Hello");
}

else {
S.o.p('#i');
}

1 AE: / by zero 2 CE 3 Hello 4 Hi

Note: - If we seplace && with & then we will get suntime exception Saying AE: 1 by zero.

9. Type cast operator:

-> There are 2 types of primitive type casting.

- 1. Implicit type costing
- 2. Explicit type casting

1. Implicit Type casting:

- -> Compiler is responsible for this type casting.
- -> It is required whenever we are assigning smaller data type value to the bigger data type variable.
- -> It is also known as widening or cocasting.
- There is no loss of information in this type casting.
- -> The following are various possible places where implicit type carting is required.

byte -> short.

int --> long --> float --> double.

char

eao: int a='a'; S.o.p(a);  $\Rightarrow$  olp: 97

€20: double d=10; S.o.p(d); ⇒ olp:10.0

- 2. Explicit Type casting: -
- -> Programmer is responsible for this type casting.
- -> Et is required whenever ne are assigning bigger data type value to the smaller data type variable.
- -> It is also known as Nassowing or Down casting.
- -> There may be a chance of loss of information in this type casting.
- -> The following are various possible places where explicit type casting is required.

byte 
short
intelling float double.

Ea: int 2=130;

byte b=2; => (CE: PLP found: integuised: byte

byte b = (byte) x; S.o.p (b); => 011: -126.

a = 0 00 ---- 0 10000010 (32 - sit format)

-re 1

1111101 (1's complement) . . . . . . . . (2's complement)

= 1×26+1×25+1×24+1×23+1×22+1×21+1×20 =126

: The final value is -126

Note: - whenever we are assigning bigger data type value to the smaller data type variable by explicit type carting the most significant bits will be lost.

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-> whenevel we are assigning floating point values to the integral types by explicit type casting the digits after the decimal point will be lost.

E2: double d = 130.956; int a = (int)d; S.o.p(2);  $\Rightarrow 011$ : 130 byte b = (byte)d; S.o.p(L);  $\Rightarrow 011$ :-126

10. Assignment operators: -

-> There are 3 types of assignment operators.

1. simple assignment

2. Chained assignment

3. Compound assignment

1. Simple assignment:

Ex: int a=10;

2. Chained assignment:

 $\underbrace{\text{Eq 0:}}_{\text{q = b = c = d = 20;}}$ 

8.0.p(a+" "+6+" +c+" +d); <u>olp</u>: 20 20 20 20

EZD: int a = b = c = d = 20; -> cc: cannot find symbol symbol symbol variable b

location; class Test

we can't use chained assignment at the time of declaration.

En O: int a=b=c=d=20; [[ Invalid.

 $e_{20}$ : int b, c, d; int a=b=c=d=20;

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3. Compaind assignment:

-> Sometimes we can mix assignment operator with some another operator to form compound assignment.

Ea: int 2=10;

-> The following is the list of all possible compound assignment operators in Java.

-> In case of compound assignment operators, implicit type casting will be performed automatically by the compiler.

€2: byte b = 10;

$$\begin{cases}
b = b + 1; \\
S \cdot 0 \cdot p(b);
\end{cases}$$

found: int (required: byte) | byte b=10; | byte b=10;

(S.0.p(b)); (S.0.p(b));

b=(byte)(bH); b=(byte)(bH);

OLP: 11

019:11

byte b=127;

6+=3;

S. o. p(L);

Olp:-126

11. Conditional operator (?:):-

-> The only ternary operator in Java is Conditional operator.

En: int a = (10>20) ? 30 : 40;

S.o.p (a); => 017:40

-> we can also perform nesting of conditional operator.

Ex: int a = (10>20)?30: ((40>50)?60:70);

S.o. p(a) => olp : 70.

12. new operator 6

-> We can use new operator to create objects.

Note: - There is no delete operator in Jana because Gallage Collector is responsible to destroy useless objects.

13. [] operator:

-> We can use this operator to declare and create Arrays.

14. Java Operator Precedence 6

1. Separators: - (), [], .

2. Unary operators: - 2++, 2--, ++2, --2, ~,!

new, ztype>

3. Alithmetic operators: +, 1, 1/2

+, -

4. Shift operators: ->>, >>>, <<

5. Compalison operators: ->,>=, <, <=, instanceof

6. Equality operators: ==,!=

7. Bitwise operators: - &, 1, 1

8. Short circuit operators: - &&, 11

9. Conditional operators! - ?:

10. Assignment operator: =, +=, \*=, /=, ....

15. Evaluation order of Java operands:

-> There is no precedence for Java operands. Before applying and operands will be evaluated from left to right.

ETO: class Test

of 
$$S \sim m(-1)$$

of  $S \sim m(-1)$ 

of  $S \sim m(-1)$ 

of  $S \sim p(m_1(1)+m_1(2)*m_1(3)/m_1(4)*m_1(5)+m_1(6));$ 

puttic static int m1 (int i)

 $S \sim p(i);$ 

olp:

 $S \sim p(i);$ 

return i;

 $S \sim p(i);$ 
 $S \sim$ 

200

enc: int a, b, c, d;  

$$a=b=c=d=20;$$
 0  
 $a+b=c=d=20;$  0  
 $a+b=b=c*=[d.l=2];$   
S.o.p(a+" '+b+' '+c+' "+d);

O3 I-

-160

\*

En@: byte b=10; | byte b=10; b=++b; | b=6++ 6-0 p(1); Olp : 11 \*\*\*

new Ve new Enstance ():

We can use new operator to create objects if we know the class name at the beginning.

Ezi Test t=new Test(); Student s=new student();

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new Enerance() is a method present in "class" class which can be used to create object if we don't know the class name at the beginning and it is available dynamically at ountime.

# new operator

new Enstance () method

- 1. new is an operator.
- 2. It can be used to create an object of we know the class name at the Leginning.

  En: Test t=new Test();
- is not available at scentime then we will get reuntime Exception saying Noclars Deffound Errol, which is unchecked.
- 4. To use new operator class is not required to contain no argument constructor.

- 1. new Instance() is method present in "Class" class.
- 2. It can be used to create an object if we don't know the class name at the beginning f is available dynamically at sentime.
- Ez: Object o = class. for Name (aegs (a))
  . new Instance();
- ponding class file is not available then we will get suntime Exception saying Class West Found Exception, which is checked.
  - 4. To use new Instance() method compulsory class should contain no argument constructor o. w, we will get eurline Exception saying Instantiation Exception.

# DURGA SOFTWARE SOLUTIONS 17. Class Not Found Exception Ve No Class Def Found Errol:

- -> If hard-coded class name is not available at luntime then we Will get duritime Exception saying Noclass Deffound Errol, which is unchacked.
- ea: Test t=new Test();

At suntime, if Test. class file is not available then we will get seintime Exception saying Noclass DefFoundErrol.

- -> If dynamically provided class name is not available at suntine then we will get sentine Exception caying Class Not Found Exception.
- En: Object 0 = Class.folName ("Test"). new Instancel);

If Test class file is not available at rentime then we \*\*\* Will get reuntime Exception saying Class NotFound Exception.

18. instanceof Ve is Instance();

- we can use instanceof operator to check whether the given object is of particular type or not of the type is specified at beginning.
- En: Thread t=new Thread();

Sio. p(t instance of Rumakle); =) of p: true.

- -> We can use is Instance() method to check whether the given object is of particular type of not of we don't know the type at beginning fis specified dynamically at huntime.
- Ex: Thread te new Thread();

S.o.p (Class. for Name (args [0]). is Instance (t));

C:> java Teet Rumakle => true

C:> java Test j.l. Stong => false

Note: - new Instance() is method equivalent of new operator. isInstance() is method equivalent of instance of operator.