SCIP MATERIAL

-> Flow control describes the order in which statements will be crecuted at suntime.

Flow-control

1. Selection Statements

- 2. Iterative Statements
- 3. Fransfel Statements

1. if-else

1. while

1. break

2. switch

2. do-while

2 continue

3. for loop

3. Leturn

5. assest

- *4. for each loop
- 4. toy-catch-finally

- 1. Selection Statement: -

Syntan: - if (b) soolean date type.

Action of b is true

else d'Action if b is false che

-> The argument into if statement should be boolean type. If we are providing any other type we will get compile time errol.

En: int 2=0;

S.o.p("Hello");

S.o.p("++i");

L.S.o.p("Hello");

S.O. p ("Hi");

S.o.p ("Hi");

if (2==20) d S.o. p("Hello");

olp: Hi

CE: incompatible types found: int

required: boolean

```
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```

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```
boolean b= true;

if (b=false)

d S.o.p ("Helle");

else

d S.o.p ("Hi");

olp: Hi
```

```
boolean b=falle;

if (b==false)

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

Lie d
S.o.p ("Hi");
}

Olp: Hello.
```

-> Both else part and curly braces are optional. Without curly braces we can take only one statement under if, which should not be declarative statement.

Eas if (true) if (true); if (true) if (true)

S.o.p("Hello"); \times int n=10; \times int n=10; \times int n=10;

Note: -; (semicolon) is a valid jova statement, which is also known as <u>Empty</u> statement.

2. switch statement :

-> It several options are available then it is never be commended to use if-else, we should go for switch statement.

-> The advantage of this approach is readability will be improved.

Syntax: - switch(2)

case 1: Action1;

Case 2:

break;

case n:

Action no

bocaks

default:

default Action;

- -> The valid argument types for switch statement are byte, short, char, int. But, this rule is applicable until 1.4 version.
- -> But, from 1.5 v onwards corresponding wrapper classes and encum types also allowed.

1.4 V 1.5V	1.7
1	(•
Short Short char Character int Enteger enum	String

- -> Curly braces are mandatory.
- -> switch is the only place where curly braces are mandatoley.
- -> Within the switch both case and default are optional.
- int a=10; €r; switch(a)

- -> Every statement inside switch should be under some case or default i.e., we can't write independent statements inside switch.
- Ea: Int a=10;

Switch(2)

i S.op ("Hello");

te: case, default, or 'y' expected.)

-> Every case label should be compile time constant. If we are taking variable as cove label then we will get compile time error.

```
en: int n=10;

int y=20)

switch (n)

case 10:

S-0.p("10");

break;

case y:
```

y (S. o. p("20"); (ct: constant expression required.

-> If we declare y as final then we won't get any compile time errol.

En! - int n=10',

final int y=20';

switch(n)

L

case 10: S-0-p(10');

case y: S.o-p(120');

- -> Both switch argument and case label can be expressions. But, case label should be constant expression.
- En: int n=10;

 Switch (n+1)

 Case 10: 8-0.p(10);

 break;

 case 10+1: S-0.p(1);
- -> Every case label should be within the range of ewitch argument type. O. W, we will get compile time errol.

DURGA SOFTWARE SOLUTIONS warge is switch (b) > byte (-128 to 127) byte 6=10; er: L case 10: S. o.p ("10"); case 100: 8.0. p ("100"); 7 Care 1000; 8.0.p ("1000"); found ! int required : byte Ez:

SCIP MATERIAL byte b=10; Switch (b+1) , int care 10 : 5-0.p("10"); case 100: S.op ("100"); case 1000: S.o.p ("1000"):

Duplicate case labels are not allowed.

int a=10; Switch (a) Case 97: S.o.p ("97"); care 98: 5.0:p(984); case 'a': S-0. p ("a"); CE: duplicate care label

> 1. It should be compile time constant 22. Et should be constant expression care label -) 3. Value should be within the range of switch argument type. 4. Duplicate case labels are not allowed

Fall through inside switch:

> Within the switch if any case or default is matched from that case onwards all statements will be enecuted until break or end of the switch. This is called fall through inside switch.

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- The main advantage of fall through inside switch is ne can define common action for multiple cases. (Code reusability).

```
En 1 : switch (n)
EaO: switch (a)
                                                case 0: S.o.p ("0");
          case 1:
                                               case 1: S. op ("1");
          Case 2:
          care 3: S.o.p ('Q-1");
                                                        boeak;
                    break;
                                               case 2: S.op("2");
                                                                         def
           case 4:
                                                default: S.o.p ["def");
           case 5:
           Case 6: S.O.p("&-2");
                     break:
```

default case :-

- -> within the switch we can write default case atmost once.
- -> If no other care matched then only default care will be executed.
- -> Wittin the switch we can write default case anywhere but, it is convention to write as last case.

Ez: switch(2)

7

2. Eterative Statements:

1. while loop:

-> If we don't know no of iterations in advance then the best suitable loop is while loop.

Syntax: - while (b) > boolean type

{
=
1

-> The argument to the while loop should be boolean type. If we are trying to provide any other type then we will get compile time error.

Ez: while (1)

{
S. 0.p("Hello");

found: intrequired: boolean

one statement under while, which shouldn't be declarative statement.

Ez: while (true); while (true); while (true) while (true)

S. op ("Helle"); int x=10;

Y

int x=10;

Y

Ez: while(true)

{
S.o.p("Hello");
}
S.o.p("Hi");

CE: unreachable Statement S.o.p ("Hello");

S.o.p ("Hello");

S.o.p ("Hello");

Statement 's'

int a=10, b=20;
while (a < b)

1

S. o. p ("Hello");

S. o. p ("Hi");

Olp: Hello

Hello

int a=10, b=20;
while (a>b)

{
S.O.p ("Helle");
}
S.O.p ("Hi");
Olp: Hi

final int a=10, b=20;
while (acb)

S. o. p ("Hello");

S. o. p ("Hi");

Ce: urreachable

Statement

final int a=10, b=20;
while (a>6)

L. o.p ("Hello");

S. o.p ("Hi");

CE: unreachable start 'E')

En: int a =10;

final b=20;

while(acb)

d

S.o.p ("Hello");

y

S.o.p ("Hi");

olp: Hello

Hello

int a=10;
while (ac 20)

L
S. o. p ("Helle");

S. o. p ("Hi");

OIP: Hello
Hello

while (10220)

6

S-0.p ("Hello");

S-0.p ("Hi");

(ce: unreachable statement

Note: - It everything is compile time constant then compiler is responsible to perform that operation.

Note: - It atteast one variable is normal valiable then compiler won't perform that operation.

2. do-while: -

-> Et we want to execute loop body atteast once then we should go for do-while loop.

Syntax: - do;

body;

body;

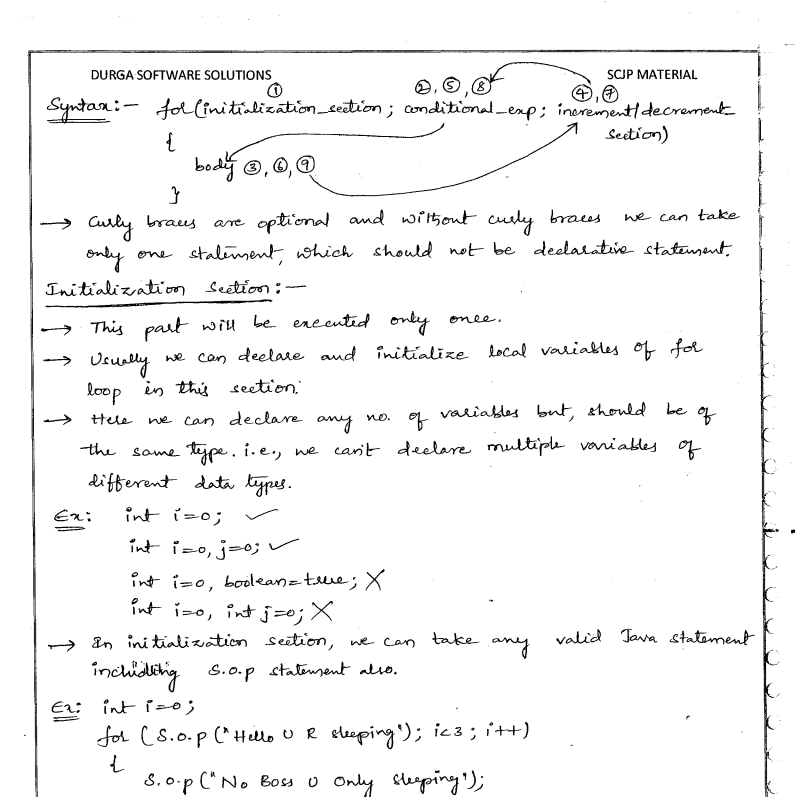
bnandatory

Should be boolean type.

DURGA SOFTWARE SOLUTIONS -> Curly braces are optional and without curly braces only one statement is allowed blw do and while, which should not be declarative statement. Ez: do int ==10; while (true); while (true) while (true); S.o.p("Hello"); while(true); Iwhile (true); do while(true) while(true) S.o.p ("Hello"); S.o.p("Hello"); => OIP: Hello While (false); while (false): er: int a=10, b=20; LS.o.p ("Hello"); d S.o.p("Hello"); L S.o.p ('Helle'); Inhile (true); I while false); I while (acb); лS.o.p ("++;""); 8.0.p ("Hi"); S.O.p("Hi"); /ce: unreachable) olp: Hello Statement olp: Hello Hi int a=10, b=20; find int a = 10, b=20 final int a=10, 6=20; ملی d S. O. p ("Hello"); S. o. p ("Hello"); d S.O. p("Helle"); I while (asb); I while (acb); I while (asb); 8.0.p("Hi"); .S.o. P("Hi"); S.o.p (1 Hi"); -> (E: unreachable of: Hello Olp: Hello Statement-

3. for loop: -

- -> This is the most commonly used loop in Java.
- -> for loop is the best choice if we know the no. of iterations in advance.



Olp: Hello UR Sleeping

No Boss

No Boss U only Steeping

No Boss v only sleeping

U only sleeping

Conditional Expression: -

- -> Here we can take any valid Java enpression, but should be booken type.
- -> This past is optional and if we are not taking anything then compiler will always places time.

Inerement/ Decrement Section:

-> Here we can take any valid Java statement including S.o.p Statement also.

*** All three parts of for loop are independent of each other and optional.

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Ex: for (int i=0; true; i++)

S. o.p ("Hello");

S.O. p ("Hi"); >(CE: unreachable) Statement for (int i=0; false; i++)

{ S.o.p ("Hello");
 S.o.p ("Hi");

ce: unreachable statement-'f'

for (int i=0;; i++) | int a=10, b=20;

d S.op ("Hello");

S. o.p ("Hi");

et: curreactable
Statement

int a=10, b=20;

for (int i=0; acb; i++)

L S.o.p ("Hello");

y
S.o.p ("Hi");

olp: Hello

int a=10, b=20;

for (int i=0; a>b; i++)

S. o.p ("Helle");

y
S-o.p ("Hi");

olp: Hi

find int a = 10, b = 20;

for (firt i=0; acs; i++)

& S.o.p ("Hello");

S.o.p ("thi");

(CE: unreachable

s4 atement

final int a=10, b=20;

for(int i=0; a>b; i++)

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

S.o.p("Hi");

(ex: unreachable

exatement i)

4. for-each loop (Enhanced for loop):

-> It has been introduced in 1.5 version.

-> Et is specially designed loop to retrieve elements of arrays and collections.

ExO: To paint elements of single dimensional array by using general and enhanced for loops.

int[] a= {10,20,30}; Normal for loop Enhanced for losp for (int i=0; ica. length; i++) for (int a: a) δ.ο.ρ(η); S.o.p (acij);

E20: To print elements of two-dimensional array by using normal and enhanced for loops.

int[][] a={ (10,20,30), (40,50,60)};

Normal for loop | Enhanced for loop for (inti=0; iza.length; itt) for (int[] a: a) intel for (int y: n) for(intj=0; j<a[i].lengts;j++) 10 20 30 S-0.p(y); S.o.p (acijcjj);

Ea@: for (int i=0; iz10; i++) | for (int i=0:9)

2 8.0.p("Hello");

6 8-0.p("Hello");

- we can't write for-each loop directly.
- -> for each loop is most convenient loop to retrieve the cluments
- of arrays and collections applicable -) But, it's limitation is nonly for arrays and collections & it is
- not a general purpose loop.

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-> By using for-each loop we carit print array elements in reverse order.

Iterable Ve Iterator:

- -> The target element in Joh-each loop should be Iterable.
- -> An object is said to be Iterable iff the corresponding class implements Iterable interface.
- -) Iterable interface present in java lang package and contains only one method iterator().

public Iterator (terator)

for (each item : target) -> (Array | Collection > Et should be Etclable Object.

-> Every Array class and Collection classes already implements *** Sterable interface.

Differences blw Iterable & Iterator:

Iterable (I)

Iterator (I)

- 1. It is related to for-each loop. I It is related to collections.
- loop should be Iterable Object.
- 3. Introduced in 1.5 version.

- 2. The target element in for-each 2. We can use Iterator object to get objects one by one from Cullection
 - 3. Introduced in 1.2 version

```
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3. Transfer Statements:
1. break statement:
-> We can use break statement en the following cases.
      1 Inside switch to stop fall through.
     int 2=0;
       switch (2)
         case 0: S.o.p (0);
         case 1: S.o.p ("1");
                  break;
         default: S.o.p ("def");
      2 Inside loops to break loop enecution based on some
       condition.
       tol (int 1=0; iclo; i++)
        £
           if (i = = 5)
            --- break;
           S-0.p(1);
       3 Inside labeled blocks to break block execution based on some
        condition.
         class Test
           h int 2=10;
                                     s.o.p ("Hello");
              11:
                 S.o.p('begin');
                                   olp: begin
                  if (2 == 10)
                                        Hello
                  ··· break lis
```

} S.o.p ("end");

- -> These are the only places where we can use break statement.
- -> It we are using consynthere else then we will get cE.

En: class Test

{

Ps v m(-)

int n=10;

if (n==10)

break;

S.o.p ("Helle");

X

CC: break outside switch of loop

y

2. continue !-

-> We can use continue statement inside loops to skip currentiteration and continue for next iteration.

Ez: for (int i=0; i<10; i+4)

if (i % 2 = =0)

continue;

S.o.p(i);

- we can use continue statement only inside loops if we are toying to use any where else then we will get compile time error saying continue outside of loop.

labeled break and continue statements:

-> We can use labeled break and continue to break of continue a particular loop in nested loops.

En: 11:

tor(---)

{

12:

tor(---)

toreak 11;

break 12;

break;

ea:

to:

for (int i=0; i=3; i+4)

for (int j=0; j=3; j+4)

d if (i==j)

break;

S-0.p(i+"..."+j);

break; break!;

1...0

2...0

2...1

continue; continue !1;

0...1

0...2

1...0

2...0

2...0

2...1

DURGA SOFTWARE SOLUTIONS continue (Most dangerous Combination):-

S.o.p (2);

I while
$$(++2 < 10)$$
;