SCJP MATERIAL

- 1) Introduction
- 2) assert as keyword of identifier
- 3) Types of assert statements
- 4) Various possible luntime flags
- 5) Appropriate 4 inappropriate use of assertions.
- 6) Assertion Error.

## 1. Introduction:

- -> Very common way of debugging is usage of S.o.p statements, but

  the problem with S.o.p is after fixing the bug compulsory we have

  to delete entra added S.o.pls, o.w. these will be enecuted at runtime
  which creates performance problems and disturbs server logging.
- -> To overcome these problems SUN people introduced Assertions concept in 1.4 version.
- The main advantage of assertions over S.o.ple is after fixing the buy we are not required to delete assert statements becox they won't be excented by default at runtime.
- -> Based on our requirement we can enable or disable assertions and by default assertions are disable.
- -> Usually we can perform debugging either in Development of Test environment, but not in production.
- -> thence assertions concept applicable only for development & testrenvisoments, but not for Production.
- -> Hence the main objective of assertions is to perform debugging as alternative to S.o.p's.

2. assert as keyword and identifier:

- -> assert keyword introduced in 1.4 version.
- -> Hence from 1.4 version onwards we can't use assert as identified.

En: class Test

{

p s v m(-)

{

int assest = 10;

}

S.o.p(assest);
}

javae Test.javal X

ce: as of release 1.4, 'assert' is a keyword and may not be used as an identifier (use -source 1.3 or lower to use 'assert' as an identifier.

javac - source 1.3 Test. java el

compiles fine with wasnings

java Testel
Olp:10

X jarac - source 1.5 Test, jara

X jarae - source 1.4 Test. jara

Javac - source 1.3 Test. java

javac - source 1.2 Test, java

Note: (1): We can compile a Java program according to a particular version by using -source option.

2) If we are using assert as identifier and if we are trying to compile according to old versions (1.3 or lower) then the code compiles fine but with warnings.

3. Types of ascert statements:

-> There are 2 types of assest statements.

- 1. Simple version
- 2. Augmented version.

1. Simple version:

Syntax: - assert (b);

if b is true then one assumption satisfy and hence rest

of the program will be executed normally.

if b is false then our assumption fails of hence some

where something goes wrong due to this the program will be

terminated abnormally by raising Assertion Errol.

Ez: class Test

Psvmc)

int ==10;

asset (2>10);

S.op(2);

javac Test, java &

java Testel

060:10

java - ea Testel

Re: Assertion Error

**DURGA SOFTWARE SOLUTIONS** SCJP MATERIAL Note: - By default assertions are disable, but we can enable assertions by using -ea option. 2). Augmented version: --> We can augment (append) some description with Assertion Error by using Augmented version. Syntan: assert (b): e; > (e can be any type) b should be boolean type clan Test  $e^{int} = 10;$ assert(2>10): "Here & value should be 2>10 but it is not"; S.o.p(a); javac Test. java & c Java Testel olp ( 10 java -ea Testel RE: Assertion Error: Here a value should be 2>10 but it is not. Conclusions: -1. assest (b): c; of '6. is true then second argument won't be evaluated i.e.,

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If is false then only second argument will be evaluated.

Ez: class Test

lan Test.

Psvm(-)

int ==10;

assert(n==10):++2;

y S.o.p(2);

javac Test. javac| SCIP MATERIAL
java -ea Test ()

010 = 10

→ If we replace assert line as assert (2>10):++2; then we will get RE saying, AssertionErrol.

2. assert(b): e;

For the second argument we can take method call, but void seturn type method call is not allowed.

En: class Test

{
 Ps v mc)
 L
 int a=10;
 int a=10;
 asset(a>10): m1();

);;;;; S.o.p(a);

ps int m1()

return 999;

javae Tut. java L

java Testel

OIP: 10

java -ea Test (

RE: Assertion Errol: 999

we

THE MIC) method return type is void then nwill get CE saying,

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4. Various possible nuntime flags:

- 1) -eal-enableassections: To enable assections in every non-eystem classes (our own classes).
- 2) -da |-disable assertions: To disable assertions in every non-system classes.
- 3) -esa/-enablesystemassertions: To enable assertions in every system dass (predefined classes).
- 4) -dsaf-disable eystemassertions: To disable assertions in every system class.

Note: - We can use above flags simultaneously then IVM will consider these flags from left to right.

Ez: jara -ea -esa -da -ea -esa -da -dsa -ea Testel

Non-system	System
×	
	×
×	

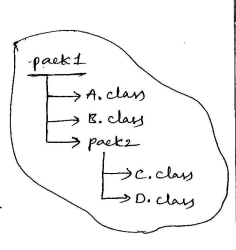
Case Study: -

1). To enable assertions only in B class.

java -ea: pack1.B

- 2) To enable assertions only in B and D classes. java -ea: pack1.B -ea: pack1.pack2.D
- 3) To enable assertions every where inside pack1.

  java -ea: pack1...



- 4) To enable assertions every where inside pack1 except pack2 classes, java -ea:pack1... -da:pack1.pack2...
- 5) to enable assertions every where inside pack1 except B class.

  java -ea:pack1...-da:pack1.B.

Note: - We can enable of disable assertions either class wise of package wise also.

5.Appropriate and Inappropriate use of assertions:

1). It is always inappropriate to mix programming legic with assert statements becox there is no guarantee for the execution of assert statement always at runtime.

Ez: withdraw (double amount)

if (amount < 100)

throw new Illegal Argument Exceptions;

process request

Appropriate

place to use assertions.

withdraw (double amount)

2 assert (amount>=100);

process request

2) While performing debugging in our program if there is any place where control is not allowed to reach that is the best

Enappropriate

Ex: switch (a)

case 1: S.o.p ("JAN");

break; Should be a valid

Case 2: S.o.p ("FEB");

default: assert (false);

Re: Assertion Error

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- 3) It is always inappropriate to use assertions for validating public method arguments becox outside person doesn't aware whether assertions are enabled or disabled in our system.
- 4) It is always, to use assertions for validating private method arguments becox local person can aware whether assertions are enabled or disabled in our system.
- 5) It is always inappropriate for validating command line arguments by using assertions becox there are arguments to public main() method.

Ez: class Test

[public] Static void mais (String [] args)

assest (args. length >=3)

3

Enappropriate usage of assert statement

- 6) Assertion Errol:
- -> It is the child class of Error and hence it is unchecked.
- -) It will be raised whenever assert statement fails.
- -> Eventhough it is legal to catch AssertionError but it is never recommonded. It is a stupid kind of programming practice.

Ea: class Fest

{
 Ps v m (-)
 {
 int a=10;
 try

assert (2>10):

```
DURGA SOFTWARE SOLUTIONS
                                                         SCJP MATERIAL
         catch (Assertion Error e)
         ES.op("Em Stupid, Becoz Im catching Assettion Errol");
        S.o.p (2);
€20: clan one
                                Djavae -source 1.3 Onejavat
                               X@ javae -source 1.3 Two.javael
                               X3 javae -source 1.4 One.javael
           (identifier)
                               A javae -source 1.4 Two.javacl
       Class Two
        Psvm(_)
        d assert (false);
           (Keyword)
€70:
       class Test
       L
Ps v m (-)
                                           1 java Test d
          boolean assert On = false;
                                            OID: assert on
          assest (assert on): "assest on";
                                           @ java -ea Testel
          of (assertOn == false)
LS.o.p ("assert on");
                                           RC: Assertion Errol: assert on
```

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