1)gloable elements declared using declarative staments

2)java expression language treats null as zero .(true/false).

3)div tag gives a line break like paragraph tag (T/F)

4)a field in interface is by default->public,static,final

5)GOOGLEBOT

6)drop and purge options

7)PMD use

8)which are used to testing junit,emma

9)image alt attribute –displays text if image is not there

10)use of trigger

11)raise application error attibutes

12)by which method can we pass large data pass

13)Dtd use

14)triggers use

15)filters use

16)passive resourses

17)which parser is used to parse without changing the content:SAX

18)pl sql scenarious(stored procedures

19) difference between preparedstatement, callable statement

20) VARIABLE ch varchar2(20) - Bind variable

21) Exception and error is super class of Throwable

22) send message to error page- request

23) tools for testing the code- PMD, CPD, ANT

24) include header.jsp file in all the pages – syntax of jsp include and include statement

25) static varaiables can be serialized and transient variables can not be serialized

26) bank question - locking system ans: synchronization

27) drop table will keep the table in recycle bin and can be recovered

Purge command will permanently delte the table

28) GOOGLEBOT – page should not be archived

29)<init-param> usage

30) what should be child element of listener? Ans: listener-class

31) CPD and PMD checks the coding standards

32) usage of filters

33) Can send large amount of information via POST method

34) In MVC presentation logic is done in view

35) change RAISE\_APPLICATION\_ERROR to RAISE\_APPLICATIONS\_ERROR

36) In interface the access specifiers allowed are – a)native b) final c)static d) public

Ans: except native all the 3 options are correct

37) <%!int a=8;%>

<%int b=6;%>

<%=a\*b;%>

Ans: Error at line 3

38) Varray question

VArray ar={1,2,3,4,5,6}

While (x<v.last) loop out.print()

Ans: compilation at line 3

39) x=1;

If (x>0)

X=3;switch(x){case1 …}

Ans:3,4

->child element of listener ->listener-class

->to import custom tags Taglib directive is used

->Protected abstract void method\_name ();->can be implemented in sub class with public or protected mode

-><%! Int a=6; %>

<% Int b=6; %>

<% =a\*b; %>

What is the output

a)error in 3rd line because of ;

->class A{

Psvm(){

Sop(‘A’);

try{

system.exit(0);

}

Catch(Exception e){

Sop(‘B’);

}

Sop(‘C’)

}

}

Output is compile time error(Error is unreachable code after system.exit(0);)

->a)static variable can be serialized

b)transient variable can’t be serialized.

Which staments are true:

True,true.

->Atm machine scenario->thread synchronization

->in threads synchronized methods are always better than synchronized code

->advantage of branching ->