

CSC PAPER - MAY 2006

Hai,

Here I got 1 CSC placement paper and i'm posting it for you all. this year they have changed their pattern entirely, emphasis has shifted to java and programming. I do not remember all questions and these are based on memory of my friens and myself.

1.C# is a native language of:

A.Java B. .Net C.Visual Basic

2.What is IMP in Objective C

A.Implementation pointer B.Important Pointer C.Intended Pointer

- 3. The width in bits of double primitive type in Java is --. Select the one correct answer.
- 1. The width of double is platform dependent 2.64 3.128 4.8 5.4
- 4.What would happen when the following is compiled and executed. Select the one correct answer.
 - 1.
 - 2. class example {
 - 3. int x;
 - 4. int y;
 - 5. String name;
 - 6. public static void main(String args[]) {
 - 7. example pnt = new example();
 - 8. System.out.println("pnt is " + pnt.name +
 - 9. "" + pnt.x + "" + pnt.y);
- 10. }
- 11. }
- 12.
 - 1. The program does not compile because x, y and name are not initialized.
 - 2. The program throws a runtime exception as x, y, and name are used before initialization.
 - 3. The program prints pnt is 0 0.
 - 4. The program prints pnt is null 0 0.
 - 5. The program prints pnt is NULL false

5. Which of these lines will compile? Select all correct answers.

```
1. short s = 20;
2. byte b = 128;
3. char c = 32;
4. double d = 1.4;;
5. float f = 1.4;
```

6. byte e = 0;

6. What is contained in the directory /proc?:

a. System information b. Administrative procedures c. Boot procedures d. Documentation on your sytem



- 8. Transactions per rollback segment is derived from[DBA]
- a. Db_Block_Buffer b. Processes, c. Shared_Pool_Size,
- d. None of the above
- 9. These following parameters are optional in init.ora parameter file DB_BLOCK_SIZE, PROCESSES a True, b False Ans : False
- 10.What is the purpose of different record methods 1) Record 2) Pass up 3) As Object 4) Ignore.
- 11. While running DOS on a PC, which command would be used to duplicate the entire diskette: