



QuestionPaper.in

Your key towards success.....

GSM channel bandwidth is a).200mhz b).200khz c).25 mhz. d.)25 khz

how we can implement interface in jsp ?

Give me atleast 10 cases of GOOGLE search engine?

Why non nested classes in java are not having marked as protected access specifier

How environment variable can be included into my script. I want to include some information into my Excel file using Test run in WR. like User name of system? what is function to be used?

array contains zeros and ones as elements.we need to bring zeros one side and one other side in single parse. ex:a[]={0,0,1,0,1,1,0,0} o/p={0,0,0,0,0,1,1,1}

what is the acronym of the term 'C.O.M.P.U.T.E.R' ?

write a c program to print the values in words eg:- 143 written it has (one hundred and forty three)& 104, 114 are also written words

what is the post and get method??

How government calculate Inflation rate?

WHAT IS DIFFERENT BETWEEN RELEASE MODE & DEBUGGING MODE

Download question papers from <http://QuestionPaper.in> Question Paper is a fastest growing educational portal in India, providing educational content for CBSE, state boards and various entrance/competitive exams. QuestionPaper.in provides platform to students, teachers and parents to interact with other users and share their knowledge and experience. We have largest collection of past and model question papers. Most of these question papers are contributed from our users.



QuestionPaper.in

Your key towards success.....

why was automation used in the project?

what type of test cases you will automate?

What is the purpose of setAutoCommit() ?

what is the standard output in a file as well as display it on the terminal options like
A)pr B) tail C) tee D)nl

in unix how to change old name to new name

Q1) What is the value of i after execution of the following program.

```
void main()
{
long l=1024;
int i=1;
while(l>=1)
{ l=l/2;
i=i+1;
}
}
```

a)8 b)11 c)10 d)100 ans:b

Q2) This question is based on the complexity ...

Download question papers from <http://QuestionPaper.in> Question Paper is a fastest growing educational portal in India, providing educational content for CBSE, state boards and various entrance/competitive exams. QuestionPaper.in provides platform to students, teachers and parents to interact with other users and share their knowledge and experience. We have largest collection of past and model question papers. Most of these question papers are contributed from our users.



Q3)

s->AB

A->a

B->bbA

Which one is false for above grammar..

Some Tree were given & the question is to find preorder traversal.

Q4) One c++ program, to find output of the program..

Q5) If the mean failure hour is 10,000 and 20 is the mean repair hour. If the printer is used by 100 customer, then find the availability.

1)80% 2)90% 3)98% 4)99.8% 5)100%

Q6) One question on probability...

Q7) In a singly linked list if there is a pointer S on the first element and pointer L is on the last element. Then which operation will take more time based on the length of the list.

1) Adding element at the first.

2) Adding element at the end of the list.

3) To exchange the first 2 elements.

4) Deleting the element from the end of the list.

ans: 2 check it!



QuestionPaper.in

Your key towards success.....

3 more question to find the output of the program. and rest of the question was based on data structure, some condition where given and we have to conclude either y or n The second section was coding...

1) Write a function to multiply 2 $N \times N$ matrix Write test cases for ur code.

2) S contains the set of positive integer. Find the largest number c such that $c = a + b$ where a, b, c are distinct number of the set.

Download question papers from <http://QuestionPaper.in> Question Paper is a fastest growing educational portal in India, providing educational content for CBSE, state boards and various entrance/competitive exams. QuestionPaper.in provides platform for students, teachers and parents to interact with other users and share their knowledge and experience. We have largest collection of past and model question papers. Most of these question papers are contributed from our users.