



**QuestionPaper.in**

*Your key towards success.....*

How to capture data from images in QTP and produce them in Excel sheet ?

How will you call a different vuser script from another vuser script? Note: Former vuser script is already created and needs to be called as the first thing before other code in second vuser script is executed.

How to add two numbers without using arithmetic operators?

How does accounting occurred in Expense Reporting?

how do u do integration testing suppose u ar in hotmail login page 2nd is mailing page how do u do integration testing for this kind

how to validate the pop up window Example :assume there is an webpage in that webpage we had a button to browser or file to upload . how to validate this button if we click on that botton window should appear else back to the page i need in VB Script Code since i am using QTP for testing

in how many ways you perform batchtesting?

What are the new page events added in Asp.net 2.0 ?

do u know abt configuration management tool,what is the purpose of maintaining all the documents in configuration manage ment tool?

What is Test scenario and what's the relation between Test scenario and Test case.

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.....*

Input :235126

output : hundred and two hundred and thirty-five thousand hundred and one hundred and twenty six(wrong)

I am not much clear about the question but frame it out.(15 minutes)

Part 2. you have to write a program to calculate the sales price of the product for a given conditions. it is very simple.(20 minutes)

Part 3. You need to create a class diagram or data model for the given requirements. the requirement is as follows

In a village there are only few families and there were only one newspaper/magazine agent. there are lot of news paper and magazine available and every month a new magazine or newspaper it introduced. Every family is getting at least one newspaper or magazine. Every month at the end the cost is calculated and collected. Suppose if a family wants to cancel the subscription, they should be able to do it at any day of the month. The family should be billed only for the days which they got the newspaper or magazine.

The agent plans to buy a computer and proceed. Please create a class diagram or data model which helps him in developing a new software for it. Do not write the code or Flowchart.(25 minutes)

Consider a domestic Airport which has two runways. A flight takes 10 minutes to land .Assume the flight is ready to land. Each runway can be used by only one aircraft at any given time. The landing flight run on the free runway. If more than one flight needs to land then available runways then check the fuel reserves at both the flight are more than 10000 gallons then the flight longest time waiting get the preference & if the fuel reserve is less than 10000 gallons than the flight having lesser fuel reserve get the preference .

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.



Assume that 1000 gallons of fuel is consumed every 10 minutes the aircraft waits for landing.

in case when two or more flights have same privileges then the flight privilege will be decided by the flight no. Assume the Data structure

FLIGHT ATTRIBUTE::

```
{  
waiting_time(numeric in minutes);  
flight_no(numeric);  
reserve_fuel(numeric in gallons);  
}
```

RUNWAY ATTRIBUTE::

```
{  
runway_no(numeric);  
isfree(booleen);  
reserve_since(date\time);  
}
```

- Create classes and Structures.
- Make the function

```
public void controlLanding(flight waitingflight[ ],runway freerunway[ ] )
```



**QuestionPaper.in**

*Your key towards success.....*

Instructions:

1. Write appropriate comments for your code wherever required.
2. Focus on the approach & demonstrate problem comprehension & logic.
3. Assume anything required & clearly indicate your assumptions.

Qs.1: A company has many employees & each employee is led by only 1 person except for the CEO (who has no boss). The cost to the company of an employee is the sum of his salary plus the cost to the company of all the people led by him. Given is the following structure :

Employee

Data members:

Name

Salary

isBoss

nameOfBoss

Methods:

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.....*

getSalary

getName

a) Define the class/structure

b) Write a function `getCostToCompany()` to calculate the cost to the company of an employee whose name is passed as a parameter to the function  
`getCostToCompany()` public float `getCostToCompany(String name)`

Note: Don't write any input functions such as `main()` & assume that the data structures have already been defined.

Qs. 2: Generate an ordered sequence of 4 unique alphabets, where an ordered sequence is one which is arranged in ascending alphabetic order.

Eg. Ordered : ABCD, BCHU, KRXZ

Unordered : DCBA, BNMA

Q3: Write a program to generate sets of such 4-alphabet sequences.

Note: Don't write any input functions such as `main()`.

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.