



QuestionPaper.in

Your key towards success.....

Test cases on Feed back form page ???

Which company made 'Office Hindi' softwear?

Can we use xslt to covert html into vxml?

what is the difference between. system call and library function?

what is iptabe on redhat linux?

what is the main differnce between const,readonly and static

What is an idle thread?

How to use c/c++ code in JAVA

1.good quality questions that tests theory of "c".

2.good number of problems that involves pointers & strings.

3. few questions on function calling, conditional operators, hierarchy of logical AND& logical OR.

1.extremely good questions on coding, the term "excess code" appeared a number of times,there was also good question on basic term radix. e.g which coding is best suitable for complement operation.

2.what is the minimum no.NAND gates that are required to implement a given Boolean expression?

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.



3. treatment of logic gates with high or low enable inputs, there was a term "floating point" that appeared in context with o/p of logic gates..

4. simple questions from combinational & sequential circuits.

5. performance parameters of various digital logic families (all sorts of TTL, ECL, IIL, MOS, CMOS).

6. few basic questions from microprocessor that involves the topics interrupt, interrupt handling, addressing modes.

1) Abt ADO.NET? SqlDataReader, dataadapter

2) Page caching, output caching?

3) Assembly file structure in .NET?

4) Delegate & event? what is the diff. bet event & delegate?

5) WRITE A function pointer?

6) PAGE directive in JSP page?

8) Garbage collector in java?

5) What is the function of GetMessage Loop?

6) What is DialogProc?

7) What is modal & modalless dialog box? give any practical example of that? which commands are used for that?

8) Do you know about System Modal?

9) About the TranslateAccelerator?

10) What happens when any keyboard key is pressed? (abt WM_CHAR message)

11) Tell me GDI objects?

12) Abt Device context?

13) Any idea abt Debug & release version? which one size is more & why?

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.....

- 14) Abt static linking & dyanimic linking?
- 15) In dyanmic link library,which api is used for load the library?(ans:LoadLibrary)
- 16) Why Dyanimic link libraries r used over static one?
- 17) About STL(std. template library)like container,iterator
- 18) WAP using template for swapping of 2 intgers?
- 19) Whether if we allocate the memory using 'new' & deallocated using 'free' then what will happen?
- 20) Any idea abt MFC?
- 21) Which dlls r used for SDK?(like krne32.dll,user32.dll,gid32.dll & for what purpose each of them is used?)

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.