

CDAC

Pratik Patil

Dt:- 08-08-16

- ① Tell me about yourself?
- ② Explain the project?
- ③ Some condition is project, if that happens how to solve it?
- ④ Which Software Management (Project) tool you used in project
- ⑤ Explain how it helped.
- ⑥ What is SDLC? Which you implemented in your project
- ⑦ How your SDLC model was different from other models.
- ⑧ What is UML? Explain which of them you have used.
- ⑨ What is your role/part in project?
- ⑩ Explain hibernate in detail, & its implementation in our project.
- ⑪ What difficulties you faced to manage a team or in project, and
Cybage How you solved them.

- 1) Introduction .
- 2) Singleton class . Program
- 3) what subject you like
- 4) Difference between Binary tree & Binary Search tree .
- 5) what is 'heap' in datastructure .
- 6) what do you mean by relational database .
- 7) Constraints .
- 8) Cloud computing .
- 9) level of normalization used in your project , what is normalization .
- 10) Subjects in EXTC .
- 11) ORM .
- 12) Difference . between instance variable , local variable , class variable & their scope .

C-DAL

Badgwar Bhushan

1) C-DAL, Academic Project description

2) E-R Diagram.

3) class Diagram

4) Logic for finding unit Matrix $\begin{bmatrix} 1 & 0 & 6 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$

5) composite, foreign, Primary key

C-DAC

Manoj Jadhav

- Q1> what is xmldtd? what's inside it
- Q2> what is xsd?
- Q3> what is NoSql
- Q4> what is structured and nonstructured data give real life example
- Q5> what is pageable in OS? why is it used
- Q6> which open source databases have you used

C-DAC

Mitesh M. Gavande,

- Q.1) Introduce yourself?
- Q.2) What subject you are strong in?
- Q.3) What is concurrency control? What are problems associated with it?
- Q.4) ~~No~~ Write program to read "names" from file in Java?
- Q.5) What is "Big Data"?

C-DAC Paper

1) WRITE A PROGRAM TO COUNT \vee CONSECUTIVE OF 1's in series
MAXIMUM

eg i/p 1011101111011011101
o/p 4

i/p 01101
o/p 2

2) WRITE A PROGRAM TO IMPLEMENT B-TREE
SUCH THAT ~~RIGHT~~ LEFT CHILD IS SMALLER THAN ROOT & ~~LEFT~~ RIGHT
CHILD IS ALWAYS GREATER THAN ROOT.
ALSO THE INPUT WILL BE IN INORDER & OUTPUT SHOULD BE
IN PREORDER.

- Q. Tell me something about ~~you~~ yourself.
- Q. How many tables have you used in your project?
- Q. Explain your project.
- Q. Time complexity of quick sort, merge sort and heap sort.
- Q. Which is the best algorithm and why?
- Q. Explain quick sort with code.
- Q. Which algorithm is best suitable for almost sorted array.
- Q. What is greedy algorithm
- Q. minimum spanning tree algorithm
- Q. What is graph? Explain its types
- Q. Tree. AVL tree
- Q. Difference between delete and truncate.
- Q. What is cursor? Can you write a prg using ^{cursor}
- Q. Explain procedure. write a prg for same
- Q. name the tables used in your project.
- Q. Normalization. Explain forms
- Q. CODD's rules.

Priyanka Kande

cdac noida

- ① Explain project. in brief
- ② Difference beth reference & instance
- ③ Difference beth pojo, Javabean & Java Bean
- ④ Difference beth set & list
- ⑤ Difference beth Arraylist & vector

- 1) Tell me about your project
- 2) What is bytecode?
- 3) Difference between import & include

- 1) inner-outer join
- 2) function (Predefined) in PHP
- 3) What's Normalization
- 4) What explode/implode used in Project
- 5) your role in project?
- 6) What Normalization you used.

- 1) What is ASP.NET MVC
- 2) Perform or solve Palindrome by using Stack.
- 3) BE Project.
- 4) What are diff types of Web services.

- 1) Tell me about yourself.
- 2) Tell me about academic project.
- 3) DAC Project.
- 4) Derive Complexities (Time & space)
- 5) what was your Role in your project.

1) find all possible substring from sentences / words. ?

2) about e-mart project ?

~~3)~~

3) ~~string~~ spring mvc etc. ?

① find all possible substrings from string

② ~~find~~ Write a query to get ~~p~~ related product list.

③ ~~What~~ What is your project ?

④ What was your role ?

⑤ How did you convert your project in .net ?

⑥ What is WCF ?

⑦ What is web applicatⁿ & web service ?

⑧ What is service in .net ?

⑨ What is protocol in ~~java~~ ^{.net} ?

⑩ Tell me about yourself. ?

- 1) About L/DAC project.
- 2) Binary search tree program to insert a node
- 3) Database design about project.
- 4) Operating system. virtual memory.

5) What was your BE project Blauit, Ninaw

6) $\begin{matrix} abcdefg \\ abcde \\ abcde \\ \vdots \\ a \end{matrix}$

7) find the max number of package selected

custid	packid	name
:		
:		

- 8) Tell me about yourself (Introduce your self).
- 9) What was your project in mca & details?

1) Tell me about yourself

Cdac
Akash Morkhede

2) About our Contributor

3) Query to get Product list & details along with user info into Cart table from Product & Register table

4) Applet?

5) Reflection?

6) Lifecycle of Applet

NIKHIL PADGHAN

1) Tell me about yourself

2) Did u read magazine & if yes then which
if No then

How will u update yourself

3) Name any new technologies you aware of (list)

4) About both project 1) vehicle configuration
2) e-mail

5) Your role in project?

6) Write a query for inner join

7) Time complexity of program.

C-DAC [Feb 2013]

— Vishal R. Maral —

- 1) Where are you from?
- 2) you passed out in 2011. So what you did for one year?
- 3) What was your project in C-DAC?
- 4) What features it offers?
- 5) What do you mean by 'site is completely database driven'?
- 6) How your website is different from currently available websites?
- 7) Do you have any constraints?
- 8) How many ~~at~~ packages are there in your project?
- 9) How many classes are there? Have you designed any? explain functionality.
- 10) I have a dropdownlist on webpage. on selecting particular item only selected item should get submitted. I don't want entire page to submit, which technology you suggest? (AJAX)

11) what is fullform of AJAX?

12) Since you are from Electronics & Telecomm.

Is there any law which says 'Every 18 months transistors will occupy half the space they earlier did'? \rightarrow (Moore's law).

13) what are the new technology you are aware of?

14) what is Nanotechnology?

C-DAC

HR + Tech.

1) Tell me about yourself.

2) Why C-dac?

3) Your favourite subject?

4) PLSQL Prog:-

You have student table, after deleting row from student table flash msg. as "Row is deleted".

5) Logical C prog:-

You have $n \times n$ matrix & store numbers in increment order in this matrix?

6) What is polymorphism? Explain with programme?

7) Why we use interface?

- 1) Tell me about your project.
- 2) Can we use many servlets in one struts?
- 3) Which technology you have used in your project?
- 4) Scenario based questions on project -

If I want to book hotel room in Kolhapur and after that in Belgaum so what is facility provided in your project.

- 5) How to connect database through JPA?
- 6) How was your experience while doing project?
- 7) What you did when hurdles came?
- 8) How did you manage your team?