CDAC

Pratik Patil D+:-08-08-16

- 1) Tell me about yourself?
- @ Explain the project?
- 3 some condition is project, if that happens how to solve it?
- @ Which Software Management (Project) tool you used in project
- 5 Explain how it helped.
- @ What is solle? Which you implemented in your project
- Thow your soll 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?
- (18) Emlain hibernate in detail & its implementation in our project. What difficulties you faced to manage a team or in project, and How you solved them. Cybage

-) 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 rariable, local variable, class variable & their Scope.

C-DAC

Badgajas Bhushan

1) C-DAL, Academic Project description

DE-R- Diagram

3) class Diagram

4) Logic for finding unit Matrix [000]

5] composite, foreign, Primarly key

C-DAC

all opport is xwT010 ; opolis inside it.

@2) what is XSD?

@3> what is NOSq1

all mont is structured and nonstructured data give real life example

as what is pagetable in 08? why is it used.

Q6> which open source databases whave you used

- Q.17 Introduce yourself?
- Q.2) What subject your are strong in?
- (0.8) What is concurrency control? What are problems associated with it?
- QA) Ho Write program to read names from file in Java?
- Q.5 What is "Big Data"?

C-DAC Paper

WRITE A PROGRAM TO COUNTY CONSECUTIVE OF I'S Mu servey

eq i/pr 10111011101101101 0/pr 4

i/pr 01101

WRITE A PROGRAM TO IMPLEMENT B-TREE

SUCH THAT LEFT CHILD IS SMALLER THAN ROOT & ERICHT

CHILD IS ALWAYS GREATER THAN ROOT.

ALSO THE INPUT WILL BE IN INORPER & OUTPUT SMONLE BE
IN PREORDER.

CDAC Mumbai (Ang 2017) Sheetal Kalyanka

- Q. Jell me something about you yourself.
- Q. How many tables have you used in your project?
- Q. Enplain your project.
- Q. Time complexity of quick sort, merge sort and heap sort.
- Q. which is the best algorithm and why?
- J: Explain quick sort with code
- 9. Which algorithm is best suitable for almost sorted array.
- & what is greedy algorithm
- 9. minimum spanning the algorithm
- 9. What is graph? Explain its types
- O. Thee. AVL thee
- 9. Difference between delete and truncate
- Q. What is cursor? can you write a progusing using
- Q. Enplain procedure write a preg for same
- 9. name the tables used in your project.
- g. normalization & Explain forms
- Q. COPD'S rulls

Priyanka karde cdac noida

- 1 Explain project. Inbrief
- @ Différence bett refrence & instance
- 3) Difference beth poso, savaclous 4
- a pirfance beth setlist
- 6 Différence bets Array 121 & vector

	CDAC.
1) Tell me about your project	Ajinkya Abhyankar
2) what is by te code?	
3) Difference between import & i	ndude
1) inner -outer join	CDAC - Gaurar Chawra
2) Junction (Predefined) in PHP	
3) What's Normalization	
4 What for explode/Implade used in Project	
5) your vole in Project 9	
6] What Normalization you used.	
1) What is Asp. NET MVC	Proshart Chowbey
2) Fertorm or some Pavindsome by Usin	9
Stack	
3] BE Project.	mites a
a) what one diff types of web se	
i) Tell me about jourself.	Pracklyumna Sangvikar.
i) Tell me about academic project.	
3) DAC Project. 4) Derive Complexities (Time & space) 5) what was your Role in your project.	
\$ 5] what was or	

- sentences/words. q
- 2) about emart project 9
- 3
- 3) string spring muc etc. 9
- O find all possible substrings from String
- 2) find White a query to get & melated product
- 3) Hat What is your project?
- 4) What was your role ?
- 1 How did you convert your project in net ?
- @ What is WCF?
- F What is Web applicator & Web service?
 - 3 What a is service in net &
 - 9 What is protocolin juva &
 - (10) Tell me about yourself.

CDAC AdityaR. Sawant.

- 1) About CDAC 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 Bhauila, Minawa
- abade 19 abade 19 abade 1

Find the max number of package selected

8) Tell me about yoursely (Introduce your self).

9) what was your project in idac & details?

Tellme about yourself	Akash Morkhedi.
Bood and Contributor	
3] July to get Product lost user ifo into Cort Cart to	I detal along with ble from Product I
Register tabl	
3 Applet &	•
5) Reptol E	
6) Lifecyclu of Applet	
	MICHIL PADGHAN
I) Tell me about yourself	
Dedid u read magrine & if yes it no	then which
How w	ill u update yourself
3) Name any new technologys you	aware of (letot)
5) About both project i) rechicle	(onfrejourn
2) Aona mote in Volect i	
6) Will a guey for Inner Jui.	$\gamma \checkmark$
2) Time complexity of program	

G-DAC [Feb 2013] 21 tola (11

am 21 may 2 2 ms 2 double and pas moderal

- 1) Mpere die Aor Lean ; dono 11100 50015150100/
- e) you passed out in 2011. So what you did
 for one years?
- 3) That was your project in & DAE?
- 4) what features it offers?
- s) what do you mean by 'site is completely database driven'?
- 6) How your website is different from currently evailable websites!
- F) Do you have any constraints?
- 8) How many manages are there in your project!
- designed any classes are there? Have you designed any captain functionality.
- Particular item only selected item should bget submitted. I don't want entere page to submit, which technology you suggest? (AJAX)

- ii) what is fallform of ADAX?
- 12) Since you are from Electronics of Telecomm.

 Is there any law which says 'Every 18 months

 transistors will occupy half the space they

 eastier did's (Moore's law).
- aware of!
- 14) what is Nanotechnology & 2900toof toda (+

datapase danson is sile is completed

thou your website is different from corrently

- 12 to you have dong constraints!

8) How many on packages are there in your project!

designed ant: explain functionality.

Particular item and selected item should best submitted, I durit want entere page to submit.

C-DAC

HR + Tech.

1) Tell me about yourself.

27 Why C-dac ?

3) your favourite subject &

Jou have student table, after deleting row from student table flash mrg. as "Row is deleted".

Jou have 19x3 matrix & store noumbers in increment order in this matrix?

67 What is polymorphism? Emplain with programe?

4) 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 moom in kolhapur and after that in belgam so what is facility provided in your project.

- 5) How to connect database through IPA ?.
- 6) How was your experience while doing project?.
- 7) what you did when hundles come?
- 8) How did you manage your team P,