**DESERT ROSE**

**On Day 2, you will have both technical and HR in the panel. I am sharing my experience here.**

**Me**: (I opened the control room and said.) Can I come in, sir?  
**HR**: Yes, come in, Nithesh!

Me: Good afternoon, sir!  
HR: Good afternoon. From your seat, Nithesh! Lunch?

Me: Yes, sir! (Smiles)  
Me: Thank you, sir. (I sat)

HR: Can you tell you?  
Me: (I said and I was stopped after one minute of him)

HR: Ok. Can you tell us about your family?  
Me: (I said on behalf of my parents and brother by the name He does not seem to be listening ..)

HR: Ok. I give you two database tables and SQL output. You must give appropriate SQL query.  
Me: I’m sorry, sir! I am not aware of SQL queries per hour.

HR: It’s Okay. Just give it a try.  
Me: (I said okay and he wrote a query did not say if it is correct or not.)

HR: Ok, can you tell me what is Dijkstra’s algorithm?  
Me: I’m sorry, sir! I have not studied this topic.

HR: Man, you’re kidding! This is the very simple question. It is in all courses.  
Me: Oh, I’m really sorry, sir! I do not know the answer.

HR: It’s okay. Give your resume. (He saw some information in it and asked for my AI project) What are they and what is chatterbots LOEBNERI prize?  
Me: Chatterbots are computer programs that mimic human conversation. The best example of a chatterbot is Eliza. And LOEBNERI prize is like a Nobel Prize for Artificial Intelligence. (E ‘was shot)

HR: Very good. How can you place the last node in a linked list?  
Me: The last node in a linked list is allocated with a NULL pointer LINK.

HR: Good. Do you know or do a search for work?  
Me: Sir, I would like to work in Conizant!

HR: Hmm. As long as you are working in Cognizant?  
Me: long life, sir!

HR: (He smiled a bit ‘as he looked at me)  
Me: I’m not kidding, sir! Cognizant is my dream company! I really like.

HR: Cool! Cool! Cool, Nithesh! Okay, that is better, C #. NET or Java?  
Me: Java, sir! Why is distributed in the public domain and we do not need to buy the license from Sun Microsystems.

HR: You missed an important point. Java is platform-independent!  
Me: Yes, sir! (Smiles)

HR: Ok, well said! Which is better, Windows or Linux?

Me: Windows, sir!  
HR: What? Do not you think Linux is better because it is an open source?

Me: Sir, Linux is just better when you see it in perspective programmers. But when you look at Linux as a non-technical person, it is very messy. Because Linux is distributed by many companies in which Windows distributed by only one. So for a non-technical person, Windows is easier, because it has GUI standard, compared to Linux!  
HR: Well said, Nithesh! But Linux is more secure than Windows! Okay, you can list some of the protocols you know?

Me: Yes, sir. HTTP, HTTPS, FTP.  
HR: Okay, what’s the difference between HTTP and HTTPS?

Me: HTTP is a text-based protocol to implement the transfer of data between client and server. Only HTTPS is a secure version of HTTP that implements the SSL protocol.  
HR: Well said, Nithesh! Can you tell me what are the recursive functions?

Me: Yes, sir! recursive functions are functions that call themselves.  
HR: Good. What are the manufacturers?

S: Manufacturers are intializers object, sir.  
HR: Good. How will you allocate a block of memory in C?

Me: with malloc, sir.  
HR: Hmm. How will free memory allocated in C?

Me: Very simple, sir! free ().  
HR: Ok, there is an operator in C + + which does the same job as C free (). What is it?

Me: Delete, sir!  
HR: Good. You can leave now. Let me evaluate your performance with our HR team