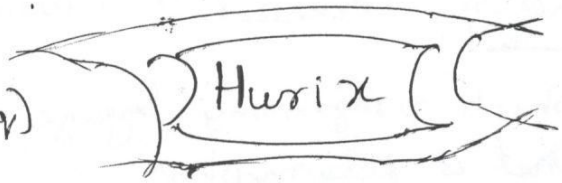


Round 1 / Aptitude



- ① Logical questions: Relations (5-7 q)
- ② What is the next no. in the series (3-4 q) Mohammed Aamir
- ③ Ages (1-3 q)
- ④ Scenario based question (Your friend lied to you. What would you do)
- ⑤ Clock. (1-3 question).

Round 2

Technical (Personal Interview)

- ① About Yourself
- ① Difference between HTML and HTML5
- ② What is a class
- ③ What is abstract class
- ④ What is an interface
- ⑤ What is p.div and div.p
- ⑥ What does a <div> tag do
- ⑦ Write a logic for traffic signal
- ⑧ Access specifier
- ⑨ What exactly is default access specifier (i.e. what does the compiler

Round 3 | Technical 2 (Personal Interview)

- ① Which programming language do you like?
- ② What is polymorphism
- ③ Why was it introduced
- ④ Difference between abstract class, interface.
- ⑤ Why do we have an interface when we already have abstract class
- ⑥ How would you force a method to implement an interface
- ⑦ WAP to ~~which~~ which would take as i/p:- This is Huria
and give o/p:- sihT si xirah
- ⑧ WAP to implement linked list.

1] Technical Round One :- (Team Lead)

- 1] Tell me about yourself in short
- 2] WAP to swap no. without using 3rd no
- 3] Factorial using recursion
- 4] What is Javascript & Angular
- 5] Few database queries like find 2nd highest, find particular product
- 6] Explain OOP's concept with example
- 7] Basic Javascript questions

2] Technical Round Two :- (Team Head)

- 1] Give one real time scenario on JavaScript and asked me how will you fetch data & what function will you use
- 2] WAP to find a particular no. in an array & replace with another no.
- 3] WAP to find particular no. in array & delete that no. & shift remaining no.
- 4] What is your fav. data structure & why

5) What is COP's concept and write all in one program & explain how it works

3) HR Round is

1) Tell me about yourself which is not on Resume

2) One puzzle on bridge crossing. Total 4 people & you have to cross bridge in minimum time.

3) Asked me about my family background

4) Ready to sign bond