

CSS Telephonic Interview

Round 1:

Write any one program

- 1. Write a program Binary search
- 2.Butterfly shuffle
- 3. Stringle palindrome, consider space also

Round 2:

- 1. Write a program to check palindrome string or not
- 2. What is findelement and findelements
- 3. What is impicit wait and explicit wait
- 4. Find xpath for second ID Hi2

Id = A Hi1

Id = A Hi2

I'd = A HI3

5. Write SQL query

Get name, average age from two table

CSS Telephonic Interview

- 1. overview of collections.
- 2.write a program to print first 50 prime numbers.
- 3. difference between findelement and findelements
- 4.how will you take xpath if all the id's are same.

Write any one program from the given below

- 1.program for butterfly shuffle
- 2.check palindrome for "nurses run" (words with space should also considered.)
- 3.binary search.



CSS Telephonic Interview

Round 1:

Write any one program

- 1. Write a program Binary search
- 2.Butterfly shuffle
- 3. Stringle palindrome, consider space also
- 4. Consider numbers from 1-100

if divisible by 3 print css corp

If divissible by 5 print css

If divisible by both print something else

Round 2:

- 1. Write a program to check palindrome string or not
- 2. What is findelement and findelements
- 3. What is impicit wait and explicit wait
- 4. Find xpath for second ID Hi2

Id = A Hi1

Id = A Hi2

I'd = A HI3

5. Write SQL query

Get name, average age from two table

- 6. Difference between keyword driven and data driven
- 7. whats are the types of query statements in mysal. Write an example query.
- 8.Benefits of bdd or cucumber
- 9. Annotaions in TestNG

CSS Telephonic Interview

C33 Telebuotiic Inferview
Tel me about your self.
Daily bases work.
Wat are tool using.
Write butterfly shuffling .
Dif btw find elements and find element.
Dif btw key and data driven.
How to run chrome driver.
Wat releases u have work.
Types of Testng anttn.
Diff btw before method and before class.
Wat are the framework urin project
How u will find the locators and what are the locators u used