**Humworld**

Apptitude 30 question -1hr time

Number program and Array programs

Aptitude

Fully based on profit, simple interest, ratio.

Program

1)Find the prime number.

2) duplicates in array

3)merge & sort

4)input & output

Remove duplicate

30 apti queetion

Join the array and reverse

Anagram

Palindrome with in 100 num

: 3 rd largest in array

String permutation in "GOD"

: 1.1 Anagram of 2 strings

1.2 palindrome of 1 to 100 numbers

2. Remove Duplicates in string

3. Given 2 arrays. merge it and sort in descending order

4. String permutation "GOD"

5. 3rd largest number

30 aptitude questions based on profit/loss , blood relationship, find train speed, find average value....

5 java program same questions are asked....

Aptitude

Fully based on profit, simple interest, ratio.

Program

1)Find the prime number.

2) duplicates in array

3)merge & sort

4)input & output

Remove duplicate

30 apti queetion

Join the array and reverse

Anagram

Palindrome with in 100 num

3 rd largest in array

String permutation in "GOD"

Anagram of 2 strings

palindrome of 1 to 100 numbers

2. Remove Duplicates in string

3. Given 2 arrays. merge it and sort in descending order

4. String permutation "GOD"

5. 3rd largest number

30 aptitude questions based on profit/loss , blood relationship, find train speed, find average value....

5 java program same questions are asked....

1 St round -aptitute

2nd round- programm

1.check whether the email is valid or not

2.create a program to print the palindrome ranges from 1 to 100

3.frequency program

4. Target program

5. Insertion sort

3rd round

1. Html elements

2. Anchor tag

3. Hyperlink

4. Css position

5. Loop

6. Flex

7. Promise

8. Asynchronous and await

9. String method

10. Data types

11. Fliter method

12. Map method

13. Request method

14. Float in css

1 St round -aptitute

2nd round- programm

1.check whether the email is valid or not

2.create a program to print the palindrome ranges from 1 to 100

3.frequency program

4. Target program

5. Insertion sort

3rd round

1. Html elements

2. Anchor tag

3. Hyperlink

4. Css position

5. Loop

6. Flex

7. Promise

8. Asynchronous and await

9. String method

10. Data types

11. Fliter method

12. Map method

13. Request method

14. Float in css

1 St round -aptitute

2nd round- programm

1.check whether the email is valid or not

2.create a program to print the palindrome ranges from 1 to 100

3.frequency program

4. Target program

5. Insertion sort

6.print alphabets+