BeofreSuite

BeforeT est

BeforeClass

Before Grpups

BeforeMethod

TestMethod

/\*\*

Generate triangle as shown in the example below

Enter number of rows: 8

1

121

12321

1234321

123454321

12345654321

1234567654321

123456787654321

\*\*\*/

/\*\*

\* Java program to find all permutations of a given String using recursion.

\* For example, given a String "XYZ", this program will print all 6 possible permutations of

\* input e.g. XYZ, XZY, YXZ, YZX, ZXY, XYX

\*\*/

arrays[] first = {'1',2','3','6'}

arrys[] second = { '1','6',7','8','9'}

boolen flag=false;

int n=first.length;

for ( i=0;i<first.length();ii++

{

for ( j=0;j<second.lengh();j++)

{

if (i==j)

{

flag=true;

}

/\*\*\*\*

Write a Program to find if two strings are anagrams

ex:

ABC , CBA,

ACB, acb,

Acb, CaB

\*\*/

/\*\*\*\*

FIND IF THE STRING IS AN PALINDROME

"MALAYALAM"

\*\*\*/

www.google.com/v1

name: Hosain

id:123

)

<ul>

<li>1</li>

<li>2</li>

<li>1</li>

<li>2</li>

<li>1</li>

<li>2</li>

<li>1</li>

<li>2</li>

<li>9</li>

<li>2</li>

</ul>

//li[.='9'] or //ul/li[-2]

type="submit"

name="pretext1ele1"

[@type='submit' or @name(contains(),'ele')]

/\*\*

\* Java program to find all permutations of a given String using recursion.

\* For example, given a String "XYZ", this program will print all 6 possible permutations of

\* input e.g. XYZ, XZY, YXZ, YZX, ZXY, XYX

\*\*/

class TestAnagram{

findElement(By.xpath("//ul/li[last()-1]"));

//tagName[@key=value]

//tagName[@name = 'nameValueSearching'] or [@type = 'submit']

$x("//div[@jsmodel='vWNDde' or @jsdata = 'Mu']")

jsdata need contains

$x("//div[@jsdata != '']")

$x("//div[contains(@jsdata, '')]")

//

There is a 40 kg stone that broke into 4 pieces such that you can measure any weight between 1kg to 40 kg using a balance. What are the weights of the broken pieces?

Sub Class

@BeforeClass

@Beforemethod

@BeforeTest

BaseClass

@BeforeClass

@BeforeMethod

@BeforeTest

@BeforeSuite

@BeforeGroup

BeofreSuite

BeforeTest

BeforeClass

BeforeGrpups

BeforeMethod

TestMethod

https://datatables.net/examples/data\_sources/dom

// go to URL it will give a table

//write a query return emloyee second high salary

SELECT employee\_name FROM EMPLOYEE ex WHERE 2 = (SELECT COUNT(DISTINCT empl\_salary) FROM EMPLOYEE px WHERE ex.empl\_salary <= px. empl\_salary)

https://colorlib.com/etc/tb/Table\_Highlight\_Vertical\_Horizontal/index.html

//test1 //table[@data-column='column5']

//