console.log("Selamat Datang");

var key = require("readline-sync");

var x = ""

var n = parseInt(key.question('Input Nilai : '));

console.log("======================================");

var a = '';

for(var a=n; a>0; a--){

    for(var i=1; i<=a; i++){

        x += "  ";

    }

    for(var a1=n; a1>a; a1--){

        x += "\*"+"   ";

    }

    console.log(x);

    x= "";

}

var x = '';

for(var i=n; i>=1; i--){

    for(var k=n; k>i; k--){

        x += "  ";

    }

    for(var j=i; j>=1; j--){

        x += "\*"+"   ";

    }

    console.log(x);

    x = "";

}

console.log("======================================")

console.log("Terima Kasih")

console.log("Jhordy Noverdian Manurung : 20190801373")

**HASIL**

PS C:\Users\Jhordy\Documents\Match-Js> node 20190801373\_Diamond.js

Selamat Datang

Input Nilai : 6

======================================

\*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*

\* \* \* \* \* \*

\* \* \* \* \*

\* \* \* \*

\* \* \*

\* \*

\*

======================================

Terima Kasih

Jhordy Noverdian Manurung : 20190801373

**PEMBUKTIAN**

KODE BINTANG MERUNCING KE ATAS

|  |  |  |
| --- | --- | --- |
| INPUT | PROSES | OUTPUT |
| **6** | A > 0 (TRUE) A – 1  I < A (TRUE) print “spasi” sampai **False**  A1 > A ((TRUE), A = 1, 2>1) print “\*” | **\*** |
|  | A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = , 3>1)) output “\*”  A1 > A ((TRUE, A = , 2>1)) output “\*” | **\* \*** |
|  | A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = , 4>1)) output “\*”  A1 > A ((TRUE, A = , 3>1)) output “\*”  A1 > A ((TRUE, A = , 2>1)) output “\*” | **\* \* \*** |
|  | A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = , 5>1)) output “\*”  A1 > A ((TRUE, A = , 4>1)) output “\*”  A1 > A ((TRUE, A = , 3>1)) output “\*”  A1 > A ((TRUE, A = , 2>1)) output “\*” | **\* \* \* \*** |
|  | A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = , 6>1)) output “\*”  A1 > A ((TRUE, A = , 5>1)) output “\*”  A1 > A ((TRUE, A = , 4>1)) output “\*”  A1 > A ((TRUE, A = ,3>1)) output “\*”  A1 > A ((TRUE, A = , 2>1)) output “\*” | **\* \* \* \* \*** |

KODE BINTANG MERUNCING KE BAWAH

|  |  |  |
| --- | --- | --- |
| INPUT | PROSES | OUTPUT |
| **6** | A > 0 (TRUE) A – 1  A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = , 6>1)) output “\*”  A1 > A ((TRUE, A = ,5>1)) output “\*”  A1 > A ((TRUE, A = , 4>1)) output “\*”  A1 > A ((TRUE, A = , 3>1)) output “\*”  A1 > A ((TRUE, A = , 2>1)) output “\*”  A1 > A ((TRUE, A = , 1>1)) output “\*” | **\* \* \* \* \* \*** |
|  | A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = ,5 >1)) output “\*”  A1 > A ((TRUE, A = , 4>1)) output “\*”  A1 > A ((TRUE, A = , 3>1)) output “\*”  A1 > A ((TRUE, A = , 2>1)) output “\*”  A1 > A ((TRUE, A = , 1>1)) output “\*” | **\* \* \* \* \*** |
|  | A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = , 4>1)) output “\*”  A1 > A ((TRUE, A = , 3>1)) output “\*”  A1 > A ((TRUE, A = , 2>1)) output “\*”  A1 > A ((TRUE, A = , 1>1)) output “\*” | **\* \* \* \*** |
|  | A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = , 3>1)) output “\*”  A1 > A ((TRUE, A = , 2>1)) output “\*”  A1 > A ((TRUE, A = , 1>1)) output “\*” | **\* \* \*** |
|  | A > 0 (TRUE) A – 1  A1 > A ((TRUE, A = , 2>1)) output “\*”  A1 > A ((TRUE, A = , 1>1)) output “\*” | **\* \*** |
|  | A > 0 (TRUE) A – 1  I < A (TRUE) print “spasi” sampai **False**  A1 > A ((TRUE), A = 1, 1>1) print “\*” | **\*** |