

Find if there are continuous 7 times 1 or 7 times 0 in the given inputs. If you find seven times 0 or 1 in the string print Yes else print No

For example, the string 00100110111111101 is yes and 11110111011101 is no.

The **INPUTS** array given below will be the input to your function and you will have to print result for each input on new lines

Eg.

YES

NO

YES

YES

Once completed submit the code and the output

IMPORTANT INSTRUCTIONS :

YOU ARE ALLOWED TO USE GOOGLE SEARCH FOR SYNTAX OR PYTHON RELATED QUERIES

No external library is needed to complete this problem, use simple python programming to solve this problem

Submission will be acceptable only when a separate function is created to test the logic, example

```
def is_position_dangerous(inputs):
```

```
    # your logic goes here
```

```
INPUTS = ['0010', '10000000', '001001101111111', '111101111111111', ",  
'101001', '10100101000000000', '1010101',  
'0000000001000000000001101011000', '1000010000001101011000',  
'1000010000110101100', '0',  
'101010111111111111111111111111111', '10011011', '10011010',  
'11111001', '001101100011100011', '111100010011111100',  
'100011110010111111',  
'100000101000000010001100010101000010010010100',  
'011110111110101111001011000010110010101111100000',  
'001000001001001011100110010110111011101101100101',
```

'1011010011000100101111010111001010001000000000010010101011110111101000',
'00011101010101111001011011001101101011111010000101000001110000111001010',
'01110000110100110101110100111000101101011101011101101001001111000011101',
'1111011001100010011110011110110101111110100010101011011111011101101101',
'100100010101110010001011001110100011100010011110100101100011010001001010001
0011011110011',

'111110010001011010010011111001101100011110000101000110111001111011110111001
01011110111100000010',
'111110111100010100000100001010111011101011000111011011010110010100010000
1010111110000110100111',
'101111011011101011011111010010010100011111011110000011000110010011110111010
1101000110101000101110',
'001010011110001011011000001110011111010011111000101000010011111111010111100
1011010101010010110101',

'111101010001010010101110110010110111001100001010001000000111110001001110010
10100011011110000010110',
'0101100011001110001110100111100011010101011000000000110110010010111100101111
0101111000111011001001',
'0001101110011101110000000010011111101001101111100001001010110000110001100000
0100011110110111100011',
'1000010000100000100010000100001000010000100001000010000100001000010000100
0010000100001000010000100',

'1000000000100000000010000000001000000000100000000010000000001000000000100
0000000100000000010000000',
'00
0000000000000000000000000',
'111111111111111111111111111111111110111111111111111111111111111111111111
11111111111111', '101001010', '111101110111', '100000', '000000', '011111', '111111']