

## GOOD CODERS...



OK, WE'VE CHANGED "`>`" TO "`>=`". BUT THAT DOESN'T WORK EITHER. AND NOW?

geek & poke



LET'S TRY "`<`"

... KNOW WHAT THEY'RE DOING

# CS 110 while-loops

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# Implement Steps A

Enter number of steps: 2

```
##  
####
```

Enter number of steps: 4

```
##  
####  
#####  
#####
```

Enter number of steps: 7

```
##  
####  
#####  
#####  
#####  
#####  
#####
```

## Solution for Steps A

```
size = int(input('Enter number of steps: '))
print()
index = 1
while index <= size:
    print('##' * index)
    index += 1
```

# Implement Steps B

Enter number of steps: **2**

```
##  
####
```

Enter number of steps: **4**

```
##  
####  
#####  
#####
```

Enter number of steps: **7**

```
##  
####  
#####  
#####  
#####  
#####  
#####  
#####
```

## Solution for Steps B

```
size = int(input('Enter number of steps: '))
print()
index = 1
while index <= size:
    space = ' ' * (size - index)
    step_row = '##' * index
    print(space + step_row)
    index += 1
```

# Implement Pyramid

Enter number of steps: **2**

```
##  
####
```

Enter number of steps: **4**

```
##  
####  
#####  
#####
```

Enter number of steps: **7**

```
##  
####  
#####  
#####  
#####  
#####  
#####  
#####
```

# Solution for Pyramid

```
size = int(input('Enter number of steps: '))
print()
index = 1
while index <= size:
    space = ' ' * (size - index)
    step_row = '##' * index
    print(space + step_row)
    index += 1
```

# Implement Christmas Tree

Enter number of steps: 10

Enter number of steps: 2

```

      %%
    ****
  
```

Enter number of steps: 4

```

      %%
    ****
  #####
 %%%%%%%%%
  
```

```

      %%
    ****
  #####
 %%%%%%%%%
 *****
 #####
 %%%%%%%%%
 *****
 #####
 %%%%%%%%%
  
```

```
size = int(input('Enter number of steps: '))
print()
index = 1
while index <= size:
    step_row_chars = ''
    if index % 3 == 0:
        step_row_chars = '##'
    elif index % 3 == 1:
        step_row_chars = '%%'
    else:
        step_row_chars = '**'
    space = ' ' * int((size * 2 - index * 2)/2)
    step_row = step_row_chars * index
    print(space + step_row)
    index += 1
```

# String indexes

- Each character in a string is located at a particular **index**
- The index is zero-based

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```
name = 'jeremiah'
```

# String indexes

- Each character in a string is located at a particular **index**
- The index is zero-based

name = 'jeremiah'

<b>index</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
<b>character</b>	<b>j</b>	<b>e</b>	<b>r</b>	<b>e</b>	<b>m</b>	<b>i</b>	<b>a</b>	<b>h</b>

# Checking the value of a character

```
name = 'jeremiah'
```

```
print( name )
```

```
print( name[0] )
```

```
character_3 = name[3]
```

```
print( character_3 )
```

# What will this print?

```
sentence = 'mailed list'
```

```
char_1 = sentence[7]
```

```
char_2 = sentence[1]
```

```
char_3 = sentence[10]
```

```
char_4 = sentence[4]
```

```
print(char_1 + char_2 + char_3 + char_3 + char_4)
```

# What will this print?

```
sentence = 'mailed list'  
length = len(sentence)  
char_1 = sentence[length]  
char_2 = sentence[1]  
char_3 = sentence[3]  
print(char_1 + char_2 + char_3 + char_3)
```

# What will this print?

```
sentence = 'mailed list'  
length = len(sentence) - 1  
char_1 = sentence[length]  
char_2 = sentence[1]  
char_3 = sentence[3]  
print(char_1 + char_2 + char_3 + char_3)
```

Add the code to print 'cores'

```
sentence = 'computer science'
```

# Add the code to print 'cores'

```
sentence = 'computer science'  
char_1 = sentence[0]  
char_2 = sentence[1]  
char_3 = sentence[7]  
char_4 = sentence[12]  
char_5 = sentence[9]  
print(char_1 + char_2 + char_3 + char_4 + char_5)
```

What will this print? What does it do?

```
digits = input('Type some digits: ') # '2511'  
count = 0  
i = 0  
while i < len(digits):  
    value = int(digits[i])  
    count += value  
    i += 1  
print('count:', count)
```

# Password Validation

- Write some code that takes a string password as input, and determines if it is a “valid” password or not
- A valid password is one that:
  - Has at least one upper-case letter ( use `isupper()` )
  - Is at least 8 characters long
  - Has at least one of these characters:

**! ? ;**

- Print “valid” if valid and “not valid” if not

```
password = input('Enter a password:\n')

if len(password) < 8:
    print("Invalid password.")
    exit()

has_upper = False
has_special = False
i = 0
while i < len(password):
    if password[i].isupper():
        has_upper = True
    if password[i] == '!' or password[i] == '?' or password[i] == ';':
        has_special = True
    i += 1

if has_upper and has_special:
    print("Valid Password")
else:
    print("Invalid password.")
```

# What will this print?

```
one = 'the lost world'
two = 'the last stride'
i = min(len(one), len(two)) - 1
count = 0
while i >= 0:
    if one[i] == two[i]:
        count += 1
    i -= 1
print('tally:', count)
```