# 1. Create a function that takes the width, height and character and returns a picture frame as a 2D list.

**Examples**

get\_frame(4, 5, "#") ➞ [

["####"],

["# #"],

["# #"],

["# #"],

["####"]

]

# Frame is 4 characters wide and 5 characters tall.

get\_frame(10, 3, "\*") ➞ [

["\*\*\*\*\*\*\*\*\*\*"],

["\* \*"],

["\*\*\*\*\*\*\*\*\*\*"]

]

# Frame is 10 characters and wide and 3 characters tall.

get\_frame(2, 5, "0") ➞ "invalid"

# Frame's width is not more than 2.

def get\_frame(in\_width,in\_height,in\_character):

if in\_width<=2:

print("Invalid")

else:

out\_list = []

for height in range(in\_height):

if height == 0 or height == in\_height -1:

out\_list.append([in\_character\*in\_width])

else:

out\_list.append([in\_character+" "\*(in\_width-2)+in\_character])

for out in out\_list:

print(out)

print( )

get\_frame(10, 4, "\*")

2. Write three functions:

1. boolean\_and

2. boolean\_or

3. boolean\_xor

These functions should evaluate a list of True and False values, starting from the leftmost element and evaluating pairwise.

**Examples**

boolean\_and([True, True, False, True]) ➞ False

# [True, True, False, True] => [True, False, True] => [False, True] => False

boolean\_or([True, True, False, False]) ➞ True

# [True, True, False, True] => [True, False, False] => [True, False] => True

boolean\_xor([True, True, False, False]) ➞ False

# [True, True, False, False] => [False, False, False] => [False, False] => False

def boolean\_and(in\_list):

in\_list\_clone = in\_list.copy()

while len(in\_list) != 1:

x = in\_list.pop(0)

y = in\_list.pop(0)

in\_list.insert(0,(x and y))

print(f'boolean\_and({in\_list\_clone}) value is ---> {in\_list[0]}')

def boolean\_or(in\_list):

in\_list\_clone = in\_list.copy()

while len(in\_list) != 1:

x = in\_list.pop(0)

y = in\_list.pop(0)

in\_list.insert(0,(x or y))

print(f'boolean\_and({in\_list\_clone}) value is ---> {in\_list[0]}')

def boolean\_xor(in\_list):

in\_list\_clone = in\_list.copy()

while len(in\_list) != 1:

x = in\_list.pop(0)

y = in\_list.pop(0)

in\_list.insert(0,(x ^ y))

print(f'boolean\_and({in\_list\_clone}) value is ---> {in\_list[0]}')

boolean\_and([True, True, False, True])

boolean\_or([True, True, False, False])

boolean\_xor([True, True, False, False])

3. Create a function that creates a box based on dimension n.

**Examples**

make\_box(5) ➞ [

"#####",

"# #",

"# #",

"# #",

"#####"

]

make\_box(3) ➞ [

"###",

"# #",

"###"

]

make\_box(2) ➞ [

"##",

"##"

]

make\_box(1) ➞ [

"#"

]

def box(dim):

output=[]

for i in range(dim):

if i == dim-1 or i == 0:

output.append("#"\*dim)

else:

output.append("#"+" "\*(dim-2)+"#")

for elem in output:

print(elem)

print( )

4. Given a common phrase, return False if any individual word in the phrase contains duplicate letters. Return True otherwise.

**Examples**

no\_duplicate\_letters("Fortune favours the bold.") ➞ True

no\_duplicate\_letters("You can lead a horse to water, but you can't make him drink.") ➞ True

no\_duplicate\_letters("Look before you leap.") ➞ False

# Duplicate letters in "Look" and "before".

no\_duplicate\_letters("An apple a day keeps the doctor away.") ➞ False

# Duplicate letters in "apple", "keeps", "doctor", and "away".

def no\_duplicate\_letters(str):

output = None

for elem in str.split(" "):

if len(elem) == len(set(elem)):

output = True

else:

output = False

break

print(output)

5. Write a regular expression that will match the states that voted yes to President Trump's impeachment. You must use RegEx positive lookahead.

Example

txt = "Texas = no, California = yes, Florida = yes, Michigan = no"

pattern = "yourregularexpressionhere"

re.findall(pattern, txt) ➞ ["California", "Florida"]

import re

text = "Texas = no, California = yes, Florida = yes, Michigan = no"

pattern=r"\w+(?=\s=\syes\*)"

print(re.findall(pattern, text))