

ists :00000000000



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Reminders

Reminders

- Signup for the quiz or submit a conflict request
- Homework 6 is due Friday
- The grace period for homework 7 ends Friday
- Practice quiz is up, be sure to attempt it before the actual quiz

Lists

Poll Question: List Tracing

What is the result of the following code segment

```
1 A = [2, 3, 5]
2 B = A
3 B[0] = 100
4 C = B + A
5 print(C)
```

- **(a)** [2, 3, 5, 100, 3, 5]
- **6** [100, 3, 5, 100, 3, 5]
- **9** [102, 6, 10]
- **D** [2, 3, 5, 2, 3, 5]

Poll Question: List Function

What is the value of x?

```
1 x = list('abc')
```

- ^ 'abc'
- B ['abc']
- ['a', 'b','c']
- **(**]

List Methods

Use help(list.<method name>) for information on a given method:

- ullet L.append(elem) o Add element to the end of L.
- L.extend(lst) \rightarrow Add all elements of lst to the end of L.
- L.insert(index, elem) → Insert element at index of L pushing other elements forward.
- L.pop() \rightarrow Remove and return the element at the end of L.
- ullet L.pop(index) o Remove and return the element at index of L.
- $\bullet \ \mathtt{L.remove(elem)} \ \to \ Remove \ first \ occurrence \ of \ element \ from \ L.$
- ullet L.sort(elem) o Sort the elements of L.

Poll Question: List Functions

What is the value of a after this code is run?

```
a = [2, 4, 6, 8]
```

- 2 a.remove(4)
- 3 a.pop(2)
 - **(2, 4)**
 - **6** [6, 8]
 - **9** [2, 6]
 - [2, 8]

Poll Question: List Functions

What is the value of a after this code is run?

```
a = [2, 4, 6, 8]
```

- 2 a.pop(2)
- 3 a.remove(4)
 - (2, 4)
 - **6** [6, 8]
 - **9** [2, 6]
 - [2, 8]

Poll Question: List Slicing/Indexing

```
1 A = [1, 2, 3]

2 B = A

3 C = A[:]

4 B[1] = "pirate"

5 C[2] = "scurvy"
```

- **(1, 2, 3)**
- B [1, "pirate", 3]
- **(** [1, "pirate", "scurvy"]
- D ["pirate", "scurvy"]

Poll Question: More List Functions

Which will cause x = [1, 2, 3, 4]

$$x = [1, 2]$$

- x.append([3, 4])
- x.extend([3, 4])
- A and B
- A and C
- B and C

Poll Question: Loops

What will this output?

```
1 A = [5, 10, 15]
2 for i in range(len(A)):
3   A[i] = A[i] + 1
4 print("1: ", A, end=" ")
5
6 A = [5, 10, 15]
7 for e in A:
8   e = e + 1
9 print("2: ", A)
```

```
a 1: [5,10,15] 2: [5,10,15]
```

Poll Question: Removal Functions

We want a program that removes all spaces form strings. Which is correct?

```
1 #A
2 def space_remove(s):
    for c in s:
  if c == "":
      c = ""
6 #B
 def space_remove(s):
   new_s = ""
  for c in s:
      if c != "":
10
       new_s = new_s + c
11
12 #C
  def space_remove(s):
    for i in range(len(s)):
14
      if s[i] == " ":
15
        s[i] = ""
16
```

- A and B
- A and C
- B and C

Poll Question: Nested Lists

What is the result of x?

- (b)
- 'd'
- ()
- 0 'h'

Poll Question: Tracing

What is the value of x.

```
x = [v*v for v in ['1', '2', '3']]
```

- (°11', '22', '33')
- **B** ['1', '2', '3']
- **(**1, 4, 9]
- TypeError

List Comprehensions

```
# Basic list comprehension
[expression for value in sequence]

# Conditional list comprehension with if
[expresssion for value in sequence if condition]

# Conditional list comprehension with if-else
[expresssion if conditition else <default> for value in sequence]
```

- Doesn't enable any new functionality
- Syntactic Sugar: Makes code more efficient to write

Poll Question: List Comprehension

What is the value of y.

```
y = [c for c in 'alma mater' if c in 'aeiou']
```

- alma mater'
- B ['alma mater']
- 'aaae'
- ['a', 'a', 'a', 'e']