

Topic 6: Loops

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Course Outcomes

- Don't forget to register for this week's quiz with the CBTF.
- Start homework 4 sooner than later!
- Be sure to try the practice quiz at least a few times before the real quiz.
- Be sure to finish zyBooks 6





Poll Question: For Loops

```
course_times = {'CS 105': 'F9-11', "CS 125": "MWF11-12"}
for course in course_times:
   print(course, 'meets', course_times[course])
```

- **A** 0
- **B** 2
- **9** 4
- KeyError

Poll Question: For Loop

How many lines will be printed?

```
things = [22, [33, 44], 55, [66]]
for thing in things:
   print(thing)
```

- SyntaxError
- **B** 5
- **9** 4
- TypeError

Poll Question: For Loop and Range

```
1 for i in range(0, 10):
2  print(i)
```

- 4 11
- **B** 10
- 9
- TypeError

Poll Question: For Loop and Range

```
1 for i in range(-3, 9, 4):
2  print(i)
```

- **(A)** 3
- **B** 4
- **9** 5
- another number...

Poll Question: Nested For Loops

```
1 list1 = ['lemon', 'orange', 'lime']
2 list2 = ['banana', 'lemon']

4 for thing1 in list1:
5   for thing2 in list2:
6    print(thing2)
```

- **(A)** 5
- **6**
- **9** 7
- SyntaxError

Poll Question: Unpacking

What is the value of z?

```
x, y, z = [22, [33, 44], [66]]
```

- 22
- 33
- **③** [33, 44]
- **(**66]

Poll Question: Enumerate

What is the contents of new list?

```
orig_list = [3, 7, 22, 90]
new_list = []
for index, value in enumerate(orig_list):
   if (index % 2) == 0:
     new_list.append(value)
```

- **(3**, 7]
- **B** [3, 22]
- **9** [3, 7, 22, 90]
- **D** [7, 90]

While Loops

Poll Question: While Loops

How many lines are printed?

```
num = 14
while num >= 1:
  print(num)
  num = num // 2
```



Break vs Continue



Poll Question: Break

How many chars are printed?

- **(A)**
- **B**
- **9** 2
- **o** 6

Poll Question: Break vs Return

On which inputs do these functions behave differently?

```
def func(a_list):
   for item in a_list:
     if item == "":
        break
     print(item)
   print("done")
```

```
def func(a_list):
   for item in a_list:
      if item == "":
        return
   print(item)
   print("done")
```

```
(a", "b", "", "d"]
```

- **B** ["a", "b", "c", ""]
- Oboth
- neither

Poll Question: Continue

How many items are printed?

```
1 mixed_list = ['hi', '3', math.pi, 'there', ['CS', 105]]
2 for item in mixed_list:
3   if type(item) != str:
4      continue
5   print(item)
```

- **(A)**
- **B** 3
- **9** 2
- **6**

Break vs Return vs Continue

- ullet continue oSkips everything below it and goes back to the beginning of the loop.
- return →Leaves function with return value.
- **break** \rightarrow Exits loop it is apart of.