- 9. Solution: Boolean Expressions fo...
- ✓ 10. For Loops
- ✓ 11. Quiz: For Loops
- 12. Solution: For Loops
- ✓ 13. Quiz: Match Inputs To Outputs
- ✓ 14. Iterating Through Dictionaries ...
- √ 15. Quiz: Iterating Through Dictiona...
- √ 16. Solution: Iterating Through Dicti...
- ✓ 17. While Loops
- ✓ 18. Practice: While Loops
- ✓ 19. Solution: While Loops
- ✓ 20. Quiz: While Loops
- ✓ 21. Solution: While Loops
- ✓ 22. Break, Continue



Solution: For Loops

Quiz Solution: Create Usernames

```
names = ["Joey Tribbiani", "Monica Geller", "Chandler Bing", "Phoebe Buffay"]
usernames = []

for name in names:
    usernames.append(name.lower().replace(" ", "_"))
print(usernames)
```

Output:

```
['joey_tribbiani', 'monica_geller', 'chandler_bing', 'phoebe_buffay']
```

Quiz Solution: Modify Usernames with Range

```
usernames = ["Joey Tribbiani", "Monica Geller", "Chandler Bing", "Phoebe Buffay"]
for i in range(len(usernames)):
    usernames[i] = usernames[i].lower().replace(" ", "_")
print(usernames)
```



Solution: For Loops

```
['joey_tribbiani', 'monica_geller', 'chandler_bing', 'phoebe_buffay']
```

Quiz Solution: Tag Counter

You can use string indexing to find out if each token begins and ends with angle brackets.

```
tokens = ['<greeting>', 'Hello World!', '</greeting>']

count = 0
for token in tokens:
    if token[0] == '<' and token[-1] == '>':
        count += 1

print(count)
```

Output:

2

Quiz Solution: Create an HTML List



Solution: For Loops

chars after this in html_str to be on next line

```
for item in items:
    html_str += "{}\n".format(item)
html_str += ""
print(html_str)
```

Output:

```
first string
second string
```

NEXT