

✓ 2. Conditional Statements

✓ 3. Practice: Conditional Statements

✓ 4. Solution: Conditional Statements

✓ 5. Quiz: Conditional Statements

✓ 6. Solution: Conditional Statements

✓ 7. Boolean Expressions for Conditio...

✓ 8. Quiz: Boolean Expressions for Co...

✓ 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...



Solution: Conditional Statements

Solution: Guess My Number

```
answer = 35
guess = 30 # this is just a sample answer and guess

if guess < answer:
    result = "Oops! Your guess was too low."
elif guess > answer:
    result = "Oops! Your guess was too high."
elif guess==answer:
    result = "Nice! Your guess matched the answer!"
print(result)
```

Output

```
Oops! Your guess was too low.
```

Solution: Tax Purchase



Solution: Conditional Statements

```
if state == 'CA':
    tax_amount = .075
    total_cost = purchase_amount*(1+tax_amount)
    result = "Since you're from {}, your total cost is {}".format(state, total_cost)

elif state == 'MN':
    tax_amount = .095
    total_cost = purchase_amount*(1+tax_amount)
    result = "Since you're from {}, your total cost is {}".format(state, total_cost)

elif state == 'NY':
    tax_amount = .089
    total_cost = purchase_amount*(1+tax_amount)
    result = "Since you're from {}, your total cost is {}".format(state, total_cost)

print(result)
```

Output

Since you're from CA, your total cost is 21.5.

[NEXT](#)