- ✓ 4. Solution: Defining Functions
- ✓ 5. Variable Scope
- ✓ 6. Quiz: Variable Scope
- ✓ 7. Solution: Variable Scope
- ✓ 8. Documentation
- 9. Quiz: Documentation
- ✓ 10. Solution: Documentation
- ✓ 11. Lambda Expressions
- ✓ 12. Quiz: Lambda Expressions
- ✓ 13. Solution: Lambda Expressions
- ✓ 14. [Optional] Iterators and Genera...
- ✓ 15. [Optional] Quiz: Iterators and G...
- ✓ 16. [Optional] Solution: Iterators an...



Solution: Documentation

Quiz Solution: readable_timedelta

Here's some ways you could've written your docstring!

```
def readable_timedelta(days):
    """Return a string of the number of weeks and days included in days."""
    weeks = days // 7
    remainder = days % 7
    return "{} week(s) and {} day(s)".format(weeks, remainder)

def readable_timedelta(days):
    """Return a string of the number of weeks and days included in days.

Args:
    days (int): number of days to convert
    """
    weeks = days // 7
    remainder = days % 7
    return "{} week(s) and {} day(s)".format(weeks, remainder)
```



Solution: Documentation

Return a string of the number of weeks and days included in days.

```
Parameters:
days -- number of days to convert (int)

Returns:
string of the number of weeks and days included in days
"""

weeks = days // 7
remainder = days % 7
return "{} week(s) and {} day(s)".format(weeks, remainder)
```

NEXT