CSC108 Recipe for Designing Functions

1. **Examples** Pick a name for the function (often a verb or verb phrase). Sometimes a good name is a short answer to the question “What does your function do?”

   Write one or two examples of calls to your function\(^1\) and the expected returned values. Include an example of a standard case (as opposed to a tricky or corner case). Put the examples inside a triple-quoted string that you’ve indented since it will be the beginning of the docstring.

   ```
   >>> is_even(2)
   True
   >>> is_even(17)
   False
   ```

2. **Header** Write the function header above the docstring and outdent it. Choose a meaningful name for each parameter (often nouns). Include the type contract (the types of the parameters and return value).

   ```python
   def is_even(value: int) -> bool:
   ```

3. **Description** Before the examples, add a description of what the function does and mention each parameter by name. Describe the return value.

   ```python
   def is_even(value: int) -> bool:
   """Return True if and only if value is evenly divisible by 2.
   >>> is_even(2)
   True
   >>> is_even(17)
   False
   """

4. **Body** Write the body of the function by remembering to indent it to match the docstring. To help yourself write the body, review your example cases from step 1 and consider how you determined the return values. You may find it helpful to write a few more example calls.

   ```python
   def is_even(value: int) -> bool:
   """Return True if and only if value is evenly divisible by 2.
   >>> is_even(2)
   True
   >>> is_even(17)
   False
   """
   return value % 2 == 0
   ```

5. **Test Your Function** Test your function on all your example cases including any additional cases you created in step 4. Additionally, try it on extra tricky or corner cases.

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\(^1\)Do not include examples for functions that involve randomness or I/O.
**Another Example** Write a function that accepts the number of pizzas that you are ordering and the number of slices per pizza, and returns the total number of slices in the order.

1. **Examples**

```python
""
>>> total_slices(1, 8)
8
>>> total_slices(3, 12)
36
""
```

2. **Header**

```python
def total_slices(num_pizzas: int, slices_per_pizza: int) -> int:
""
>>> total_slices(1, 8)
8
>>> total_slices(3, 12)
36
""
```

3. **Description**

```python
def total_slices(num_pizzas: int, slices_per_pizza: int) -> int:
"""Return the total number of slices in num_pizzas pizzas that each have slices_per_pizza slices."

>>> total_slices(1, 8)
8
>>> total_slices(3, 12)
36
""
```

4. **Body**

```python
def total_slices(num_pizzas: int, slices_per_pizza: int) -> int:
"""Return the total number of slices in num_pizzas pizzas that each have slices_per_pizza slices."

>>> total_slices(1, 8)
8
>>> total_slices(3, 12)
36
""
return num_pizzas * slices_per_pizza
```

5. **Test** Call your function and compare the return values to what you are expecting.