CSC108H Fall 2016 Worksheet: Code reading and docstrings

Complete the examples calls and then write a docstring description for each function. (If you get stuck, read the flip-side of this page for hints.)

```
(a) def function_a(s1, s2):
        """ (str, str) -> bool
        >>> function_a(
                                                     )
        True
                                                      )
        >>> function_a(
        False
        return s1 in s2 and s2 in s1
(b) def function_b(s1, s2):
        """ (str, str) -> bool
       >>> function_b(
        True
       >>> function_b(
        False
        11 11 11
        return s1[0] == s2[0] and s1[-1] == s2[-1]
(c) def function_c(s1, s2):
        """ (str, str) -> bool
        >>> function_c(
        True
        >>> function_c(
        False
       return min(len(s1), len(s2)) == len(s1)
(d) def function_d(s1, s2):
       """ (str, str) -> bool
                                                      )
        >>> function_d(
        True
        >>> function_d(
                                                      )
        False
        11 11 11
        return s1[0] == s1[-1] or s2[0] == s2[-1]
(e) def function_e(s1, s2):
        """ (str, str) -> bool
       >>> function_e(
                                                      )
        True
        >>> function_e(
        False
        11 11 11
        return str(len(s1)) in s2
```

CSC108H Fall 2016 Worksheet: Code reading and docstrings

(i) Match each docstring description to the function it describes.

1. function_ : Return True iff s1 and s2 have the same first character and s1 and s2 have the same last character.

2. function : Return True iff the number representing the length of s1 occurs in s2.

3. function : Return True iff the first and last characters in s1 are the same,

the first and last characters in s2 are the same, or both.

4. function_ : Return True iff s1 and s2 are the same string.

5. function : Return True iff s1 has a length that is less than or equal to s2's length.

(ii) Which function(s) also need a precondition? Add the precondition(s).