In-Class Worksheet

Discrete Math & Functional Programming— CSCI 054— Spring 2024 Instructor: Osborn

```
-- numList n returns a list of integers from n downto 1
numList n =
   if n <= 0
   then []
   else n : (numList (n-1))</pre>
```

Write a function oddList where oddList n evaluates to a list of odd integers from n down to 1. If n is less than 1 then the function should return an empty list.

Write a function oddList' where oddList' n evaluates to a list of odd integers from 1 up to, but possibly not including n. If n is less than 1 then the function should return an empty list. Do not use the reverse function.

What do the following list comprehensions evaluate to?

1. [if
$$x*y > 3$$
 then [1] else [2] | $x <-$ [1..3], $y <-$ [1..3]]

2. [
$$(x,y,z)$$
 | $x \leftarrow [1..3]$, $y \leftarrow [1..3]$, $z \leftarrow [1..3]$, $x \leftarrow y$, $y \leftarrow z$]

3. [
$$(x,y,z) \mid z \leftarrow [1..3], y \leftarrow [1..3], x \leftarrow [1..3], x < y, y < z]$$