## COMP 333 Fall 2021

## **Higher-Order Functions in JavaScript**

1.) Write a function named callMe which takes a function foo and will call foo.
O. White a forestion regard to the second state of the second state for a line of the second state of the
2.) Write a function named indirectIf which takes a boolean and two functions. If the boolean is true, call the first function. Otherwise, call the second function.
the boolean is true, can the mist function. Otherwise, can the second function.

3.) Write a function named indirectWhile which takes two functions. The first function returns a boolean, and the second function returns nothing. indirectWhile should call the first function, and if the result is true, it should call the second function followed by a recursive call to itself with the same parameters. If the first function returns false, indirectWhile does nothing.

4.) Write a function named wrapAdd which takes a function (which itself takes one parameter) and an integer. wrapAdd should return a new function which takes a parameter, and will add this parameter to the integer before calling the passed function. For example:

```
function returnParam(param) { return param; }
let f = wrapAdd(returnParam, 5);
let x = f(2); // x = 7
let y = f(3); // y = 8
```