**Arrows Function Exercise**

**ES5 Map Callback**

**function** **double**(arr) {

**return** arr.map(**function**(val) {

**return** val \* 2;

});

}

**ES2015 Arrow Functions Shorthand**

Refactor the above code to use two arrow functions. Turn it into a one-liner.

const double = (arr) =>arr.map((val)=>val\*2)

## Refactor the following function to use arrow functions:

Replace ALL functions with arrow functions:

**function** squareAndFindEvens(numbers){

**var** squares = numbers.map(**function**(num){

**return** num \*\* 2;

});

**var** evens = squares.filter(**function**(square){

**return** square % 2 === 0;

});

**return** evens;

}

const squaresAndFindEvens=(numbers)=>numbers.map((num)=> num\*\*2).filter((square)=>square % 2===0);