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## Episode 18 : Higher-Order Functions ft. Functional Programming

## Q: What is Higher Order Function?

**Ans**: Higher-order functions are regaular functions that take one or more functions as arguments and/or return functions as a value from it. Eg:

```
function x() {
    console.log("Hi");
};
function y(x) {
    x();
};
y(x); // Hi
// y is a higher order function
// x is a callback function
```

Let's try to understand how we should approach solution in interview.

I have an array of radius and I have to calculate area using these radius and store in an array.

First Approach:

```
const radius = [1, 2, 3, 4];
const calculateArea = function(radius) {
   const output = [];
   for (let i = 0; i < radius.length; i++) {
      output.push(Math.PI * radius[i] * radius[i]);
   }
   return output;
}
console.log(calculateArea(radius));</pre>
```

The above solution works perfectly fine but what if we have now requirement to calculate array of circumference. Code now be like

```
const radius = [1, 2, 3, 4];
const calculateCircumference = function(radius) {
   const output = [];
   for (let i = 0; i < radius.length; i++) {
      output.push(2 * Math.PI * radius[i]);
   }
   return output;
}
console.log(calculateCircumference(radius));</pre>
```

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But over here we are violating some principle like DRY Principle, now lets observe the better approach.

```
const radiusArr = [1, 2, 3, 4];
// logic to calculate area
const area = function (radius) {
    return Math.PI * radius * radius:
}
// logic to calculate circumference
const circumference = function (radius) {
   return 2 * Math.PI * radius;
}
const calculate = function(radiusArr, operation) {
   const output = [];
   for (let i = 0; i < radiusArr.length; i++) {
       output.push(operation(radiusArr[i]));
   }
   return output;
}
console.log(calculate(radiusArr, area));
console.log(calculate(radiusArr, circumference));
// Over here calculate is HOF
// Over here we have extracted logic into separate functions. This is the
beauty of functional programming.
Polyfill of map
// Over here calculate is nothing but polyfill of map function
// console.log(radiusArr.map(area)) == console.log(calculate(radiusArr,
area));
******************
Lets convert above calculate function as map function and try to use. So,
Array.prototype.calculate = function(operation) {
   const output = [];
   for (let i = 0; i < this.length; i++) {
       output.push(operation(this[i]));
   }
    return output;
}
console.log(radiusArr.calculate(area))
```

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