

COMP 333 Practice Exam

This is representative of the kinds of topics and kind of questions you may be asked on the midterm.

Higher-Order Functions in JavaScript

1.) Write the output of the following JavaScript code:

```
function foo(fooParam) {  
    return function (innerParam) {  
        return fooParam - innerParam;  
    }  
}  
  
let f1 = foo(7);      // fooParam = 7 for f1  
let f2 = foo(10);     // fooParam = 10 for f2  
console.log(f1(2));   // innerParam = 2 for f1; 7 - 2 = 5  
console.log(f2(3));   // innerParam = 3 for f2; 10 - 3 = 7  
console.log(f1(4));   // innerParam = 4 for f1; 7 - 4 = 3  
console.log(f2(5));   // innerParam = 5 for f2; 10 - 5 = 5  
  
5  
7  
3  
5
```

2.) Consider the following JavaScript code:

```
function base() {  
    return function (f) {};  
}  
  
function rec(n) {  
    return function (f) {  
        f();  
        n(f);  
    }  
}  
  
function empty() {}  
  
let f1 = rec(rec(base));  
let f2 = rec(rec(rec(base)));  
f1(empty); // calls empty twice  
f2(empty); // calls empty three times
```

How many times is `empty` called in total in the above code?

5

3.) Consider the following JavaScript code with corresponding output, which calls an unseen function called `mystery`:

```
function output() {  
    console.log("foo");  
}  
  
let f1 = mystery(output);  
f1();  
console.log();  
  
let f2 = mystery(f1);  
f2();  
console.log();  
  
let f3 = mystery(f2);  
f3();  
console.log();
```

Output:

```
foo  
foo
```

```
foo  
foo  
foo  
foo
```

```
foo  
foo  
foo  
foo  
foo  
foo  
foo  
foo
```

Define the `mystery` function below.

```
function mystery(f) {  
    return function() {  
        f();  
        f();  
    };  
}
```

4.) Write the output of the following JavaScript code:

```
// returns a function that will bound the output of the wrapped
// function, so the output is never less than min or greater than
// max
function cap(min, max, wrapped) {
    return function (param) {
        let temp = wrapped(param);
        if (temp < min) {
            return min;
        } else if (temp > max) {
            return max;
        } else {
            return temp;
        }
    };
}

function addTen(param) {
    return param + 10;
}

function subTen(param) {
    return param - 10;
}

let f1 = cap(0, 10, addTen);
let f2 = cap(0, 100, addTen);
let f3 = cap(0, 10, subTen);
let f4 = cap(0, 100, subTen);

console.log(f1(0));
console.log(f1(5));
console.log();

console.log(f2(0));
console.log(f2(5));
console.log();

console.log(f3(0));
console.log(f3(5));
console.log();

console.log(f4(0));
console.log(f4(5));
console.log();

10
10

10
15

0
```

0
0
0

5.) Consider the following JavaScript code and output:

```
console.log(
    ifNotNull(1 + 1,
        a => ifNotNull(2 + 2,
            b => a + b)));
console.log(
    ifNotNull(7,
        function (e) {
            console.log(e);
            return ifNotNull(null,
                function (f) {
                    console.log(f);
                    return 8;
                })
        }));
}) ;
```

Output:

6
7
null

`ifNotNull` takes two parameters:

1. Some arbitrary value, which might be `null`
2. A function. This function is called with the arbitrary value if the value is not `null`, and the result of the function is returned. If the value is `null`, this function isn't called, and `null` is returned instead.

Define the `ifNotNull` function below, so that the output above is produced.

```
function ifNotNull(value, f) {
    if (value !== null) {
        return f(value);
    } else {
        return value;
    }
}
```

6.) Consider the following array definition in JavaScript:

```
let arr = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

6.a) Use `filter` to get an array of all even elements in `arr`.

```
// filter takes a function that takes an element and returns true  
// if the element should be in the returned array, else false  
arr.filter(e => e % 2 === 0)  
  
// alternative answer  
arr.filter(function (element) {  
    return element % 2 === 0;  
})
```

6.b) Use `map` to get an array of strings, where each string represents a number in `arr`. As a hint, you can call the `toString()` method on a number (e.g., `5.toString()`) in JavaScript to get its string representation.

```
// map takes a function that takes an element and returns the  
// corresponding value which should be in the output array  
arr.map(e => e.toString())  
  
// alternative answer  
arr.map(function (element) {  
    return element.toString()  
});
```

6.c) Use `reduce` to get the last element in `arr`.

```
// reduce takes a function that takes an accumulator and an element,  
// and returns the value of the new accumulator. In this case, reduce  
// is only given the function, so it will use the first array element  
// as the initial accumulator, and start iterating from the second  
// array element  
arr.reduce((accum, element) => element)  
  
// alternative answer  
arr.reduce(function (accum, element) {  
    return element;  
})
```

6.d) Use a combination of `filter` and `reduce` to get the sum of all elements in `arr` which are greater than 5.

```
// this use of reduce uses an explicit starting accumulator of 0  
arr.filter(e => e > 5).reduce((accum, element) => accum + element, 0)  
  
// alternative answer  
arr.filter(function (e) { return e > 5 })  
    .reduce(function (accum, element) { return accum + element }, 0)
```

Prototype-Based Inheritance in JavaScript

7.a.) Define a constructor for Dog objects, where each Dog object has a name. An example code snippet is below, illustrating usage:

```
let d = new Dog("Rover"); // line 1
console.log(d.name); // line 2; prints Rover

// From line 1, we need a Dog constructor that takes one parameter.
// From line 2, the constructor must be setting the name field of
// Dog objects to the parameter.
function Dog(param) {
  this.name = param;
}
```

7.b.) Define a different constructor for Dog, which puts a bark method **directly** on the Dog objects. The bark method should print "Woof!" when called. Example usage is below:

```
let d = new Dog("Sparky");
d.bark(); // prints Woof!

function Dog(name) {
  this.name = name; // not explicitly required based on the question
  // bark is directly on created Dog objects, as opposed to being
  // on the prototype chain for Dog objects
  this.bark = function() { console.log("Woof!"); }
}
```

7.c.) Define a method named growl for Dog objects, which prints "[dog name] growls" when called. Use Dog's **prototype**, instead of putting the method directly on Dog objects themselves. Example usage is below:

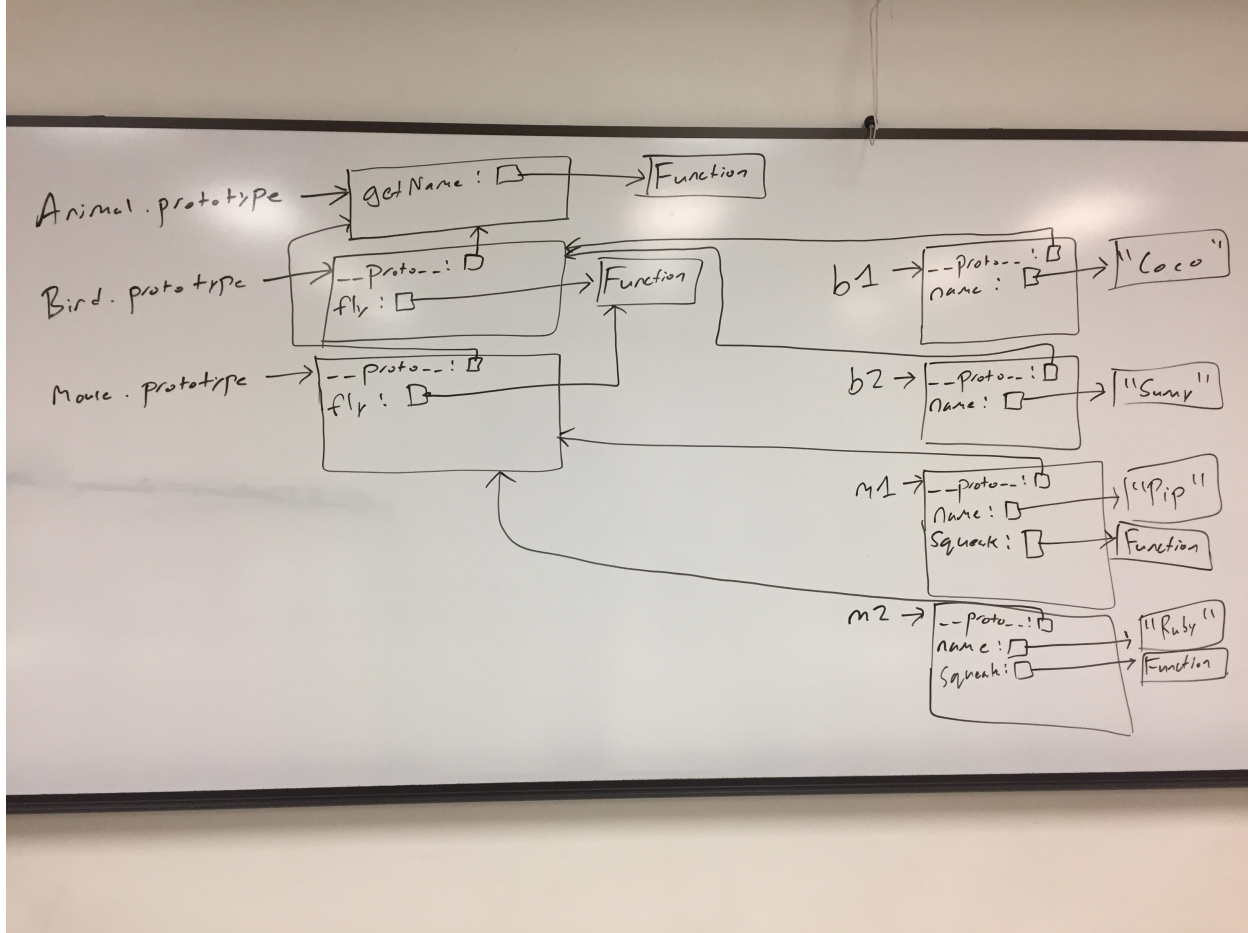
```
let d = new Dog("Rocky");
d.growl(); // prints Rocky growls
```

```
Dog.prototype.growl = function() {
  // assumes constructor initializes this.name, as with 3.a
  console.log(this.name + " growls");
}
```

8.) Consider the JavaScript code below:

```
function Animal(name) { this.name = name; }
Animal.prototype.getName = function() { return this.name; }
function Bird(name) { Animal.call(this, name); }
Bird.prototype = Object.create(Animal.prototype);
Bird.prototype.fly = function() {
    console.log(this.getName() + " flies");
}
function Mouse(name) {
    this.name = name;
    this.squeak = function() {
        console.log(this.name + " squeaks");
    }
}
Mouse.prototype = Object.create(Animal.prototype);
Mouse.prototype.fly = Bird.prototype.fly;
let b1 = new Bird("Coco"); let b2 = new Bird("Sunny");
let m1 = new Mouse("Pip"); let m2 = new Mouse("Ruby");
```

Write a memory diagram which shows how memory looks after this program executes. Your diagram should include the objects and fields associated with b1, b2, m1, m2, Mouse.prototype, and Bird.prototype, Animal.prototype. As a hint, the proto field on objects refers to the corresponding object's prototype.



9.) Consider the test suite below, using `assertEquals` from the second assignment:

```
function test1() {
    let t1 = new Obj("foo");
    assertEquals("foo", t1.field);
}

function test2() {
    let t2 = new Obj("bar");
    assertEquals("barbar", t2.doubleField());
}

function test3() {
    let t3 = new Obj("baz");
    // hasOwnProperty returns true if the object itself has the field,
    // otherwise it returns false. If the field is on the object's
    // prototype instead (__proto__), it returns false.
    assertEquals(false, t3.hasOwnProperty("doubleField"));
}
```

Write JavaScript code which will make the above tests pass.

```
// Object is a built-in in JavaScript, but not Obj. This requires a
// custom constructor. From test1, we know that Obj must be a
// constructor, and that Obj objects need a field named "field". The
// value of this field must be equal to whatever its parameter is.
function Obj(param) {
    this.field = param;
}

// From test2, we know that we need a doubleField method on Obj
// objects. From test3, we know that doubleField cannot be directly
// on the Obj objects, so we must put it on Obj's prototype.
Obj.prototype.doubleField = function() {
    // + in this context performs string concatenation; this
    // concatenates this.field onto itself
    return this.field + this.field;
}
```