

University of Maryland College Park Department of Computer Science CMSC335 Spring 2022

Exam #3

FIRSTNAME LASTNAME (PRINT IN UPPERCASE):		
STUDENT ID (e.g., 123456789):		

Instructions

- This exam is a closed-book, closed-notes exam with a duration of 75 minutes and 200 total points.
- You may lose credit if you do not follow the instructions below.
- You must write your name and id at the top of this page and add your directory id (e.g., terps) at the end of odd-numbered pages.
- Please use a pencil to answer the exam.
- Do not remove the exam's staple or exam pages. Also, do not bend any pages, as this will interfere with the scanning process.
- Provide answers in the rectangular areas, otherwise the scanning may fail. Make a note if you continue a problem on another page(s).
- For multiple-choice questions, please fill in the bubble (do not circle).
- For multiple-choice questions, you can assume only one answer unless stated otherwise.
- Your code must be efficient and as short as possible.
- You don't need to use meaningful variable names; however, we expect good indentation.
- You must stop writing once the time is up; otherwise, you will lose significant credit.

Grader Use Only

Problem #1 (Miscellaneous)	24	
Problem #2 (Array Methods)	36	
Problem #3 (Custom Type Definition)	50	
Problem #4 (Express)	90	
Total	200	

Problem #1 (Miscellaneous)

1. (3 pts) The following code fragment is part of a JavaScript program.

```
let timeInMilliSeconds = 0;
setTimeout(() => console.log("Hello"), timeInMilliSeconds);
```

When will the "Hello" message be printed?

- (a.) Always immediately (no wait time).
- (b) It depends on how many tasks are on the Macrotask queue.
- (c.) It will take less than 2 seconds.
- (d.) It will take between 2 and 4 seconds.
- 2. (3 pts) In which Event loop queue are promise tasks placed?
 - (a.) In the Microtask queue.
 - (b) In the Macrotask queue.
 - (c.) In either the Macrotask or the Microtask queue.
 - (d) In the third queue, the GeneralTask queue.
- 3. (3 pts) The **fetch** API places tasks:
 - (a) In the Microtask queue.
 - (b.) In the Macrotask queue.
 - c. In either the Macrotask or the Microtask queue.
 - (d) In the third queue, the GeneralTask queue.
- 4. (3 pts) We can use Ajax to generate:
 - (a.) An HTTP request (only get requests).
 - (b.) An HTTP request (only post requests).
 - (c.) An HTTP request (they can be get or post requests).
 - (d.) None of the above.
- 5. (3 pts) When a JavaScript object is frozen using the freeze() method:
 - (a.) We cannot modify the value of properties, but we can add properties.
 - (b.) We cannot modify the value of properties, and we cannot add/delete properties.
 - (c) We cannot modify the value of properties, we cannot add properties, but we can delete properties.
 - (d) We can modify the object after a particular amount of time has passed.
- 6. (3 pts) Is it possible to extend a JavaScript type (e.g., Array)? In other words, is the following possible?

class SuperArray extends Array { }

- (a.) True
- (b.) False
- 7. (3 pts) With the fetch API we can:
 - (a) Only issue get requests.
 - (b.) Issue both get and post requests.
 - (c.) Only issue post requests.
 - (d.) Not issue any get or post requests.
- 8. (3 pts) Which types of JavaScript modules were discussed in class? Circle those that apply.
 - (a.) ECMAScript Harmony (ES6)
 - (b.) CommonJS
 - c.) DeferredES1 modules
 - (d.) None of the above.

Problem #2 (Array Methods)

A projects array keeps track of programming projects for a class. The following is an example of some entries the array could have:

```
const projects = [
    {name: "Btree", language: "Java", lines: 20},
    {name: "LinkedList", language: "C", lines: 10},
    {name: "Viewer", language: "PHP", lines: 50},
];
```

To answer the following questions, you may not use any for/while/do-while loops. The only function you can use is **reduce**. Also, you may only use => functions. Your code should work with different data (not just the entries shown above).

1.(8 pts) Complete the following assignment, so the total number of lines in the array is printed. For example, for the above array the output will be 80

```
const totalLines = projects.reduce(
console.log(totalLines);
```

2. (10 pts) Complete the following assignment so the names of the projects are printed after the string "All Names: " is printed. For example, for the above array the output will be **All Names: BtreeLinkedListViewer**

3. (10 pts) Complete the following assignment so the smallest number of lines associated with any project is printed. For example, for the above array, the output will be 10.

```
const smallestNumberOfLines = projects.reduce(

});
console.log(smallestNumberOfLines);
```

4. (8 pts) Complete the following assignment so the project with the largest number of lines is printed. For example, for the above array, the output will be { name: 'Viewer', language: 'PHP', lines: 50 }

```
const projectLargetNumberOfLines = projects.reduce(

console.log(projectLargetNumberOfLines);
```

Problem #3 (Custom Type Definition)

Write a **DataManager JavaScript** class (similar to what you have in Java) according to the specifications below. The class keeps track of a URL and JSON information. The JSON data is downloaded using the **fetch** API. Below, we provided a driver (and output) illustrating some of the class methods you need to implement. For this problem you don't need to add any require() statements.

- 1. **Instance variables -** Two private instance variables: url and json.
- 2. One private static variable named defaultURL The value of this variable is http://localhost/data.json
- 3. **Constructor** It has one parameter (an URL) and initializes the url instance variable with the parameter value. If the parameter value is missing, the **defaultURL** value will be used. Use the coalescing (??) operator during the implementation of this code.
- 4. **set url method** It updates the url instance variable with the parameter value.
- 5. **get url method** It returns the url instance variable value.
- 6. downloadJSON() This method downloads data using the fetch API and the url instance variable. The downloaded data will be assigned to the json instance variable. You can assume the provided URL has JSON data. You need to use await and async for the implementation of this method.
- 7. **printJSON()** Prints to the console the value of the json instance variable.

```
Driver:
    (async () => {
        const dataManager = new DataManager();
        await dataManager.downloadJSON();
        dataManager.printJSON();
        } ( bird: 'ave' ),
        { Lion: 'Leon' }
```

Problem #4 (Express)

Complete the routes/endpoints below.	You can assume the code	e below precedes the	e routes you w	ill define. A che	eat sheet can l	be found
below (do not remove the page that ha	s it).					

```
const express = require("express");
const app = express();
const path = require("path");
const portNumber = 5000, httpOKstatusCode = 200;
const bodyParser = require("body-parser");
const httpNotFoundStatusCode = 404;
```

1. **getSchool** - When users type the url **http://localhost:5000/getSchool** the webpage will display "UMCP" using <h2> tags. The content-type must be HTML.

ap	p.get("/getSchool
2.	getCityInfo - When users type the url http://localhost:5000/getCityInfo, the webpage will display the JSON string representation

2. **getCityInfo** - When users type the url **http://localhost:5000/getCityInfo**, the webpage will display the JSON string representation of an object with the property **city** (with the value "CP") and the property **population** with the value 30000.

app.get("/getCityInfo		

3. **getLocation -** When users type the url **http://localhost:5000/getLocation?course=cmsc335**, the webpage will display the message "ESJ" representing the location of the class. For any other course (e.g., http://localhost:5000/getLocation?course=cmsc216) the message "Iribe" will be displayed.

app.get("/getLocation		

4. getParkingInfo - When users type the url http://localhost:5000/getParkingInfo/tennis/sat, the webpage will display the message "green" if tennis/sat is present, "blue" if chess/sun is present, and "silver" for any other values (e.g., /basketball/mon).

app.get("/getParkingInfo")

app.get("/getParkingInfo")

5. **umdPage** - When users type the url **http://localhost:5000/umdPage**, the webpage will display the webpage associated with the website http://www.umd.edu

```
app.get("/umdPage
```

CHEAT SHEET

```
app.get("/info1", (request, response) => {
 response.writeHead(httpOKstatusCode, { "Content-type": "text/html" });
  response.end(request.query.name);
app.post("/info2", (request, response) => {
 response.writeHead(httpOKstatusCode, {"Content-type": "text/html"});
  response.end(request.body.email);
});
app.put("/info3", (request, response) => {
                                                       app.get("/info6/class/:semester", (request, response) => {
                                                          response.end("Semester: " + request.params.semester);
  response.send("put request")
                                                       app.get("/info7", (request, response) => {
app.delete("/info4", (request, response) => {
                                                          response.redirect("http://www.cs.umd.edu");
  response.send("delete request")
app.get("/info5", (request, response) => {
                                                       app.use((request, response) => {
  const variables = {semester: "Summer"};
                                                          {\tt response.status(httpNotFoundStatusCode).send("Resource")}.
   response.render("welcome", variables);
                                                       Not Found");
});
                                                       });
                                                       app.listen(portNumber);
```

LAST PAGE