Module 1-JavaScript

1.JavaScript Basics & Setup

CODE:

```
(i).index.html:
```

```
<!DOCTYPE html>
<html>
<head><title>Community Portal</title></head>
<body>
<h1>Welcome to Our Community Portal</h1>
<script src="main.js"></script>
</body>
</html>
```

(ii)main.js

```
console.log("Welcome to the Community Portal");
window.onload = () => alert("Page fully loaded");
```

OUTPUT:

Console: Welcome to the Community Portal

Alert: Page fully loaded

2. Syntax, Data Types, and Operators

CODE:

```
const eventName = "Local Art Fair";
const eventDate = "2025-06-30";
let availableSeats = 25;

console.log(`Event: ${eventName}, Date: ${eventDate}, Seats: ${availableSeats}`);
availableSeats--;
```

OUTPUT:

Event: Local Art Fair, Date: 2025-06-30, Seats: 25

3. Conditionals, Loops, and Error Handling

CODE:

```
const events = [
 { name: "Music Fest", date: "2025-07-01", seats: 0 },
{ name: "Art Show", date: "2025-06-25", seats: 10 }
];
const today = new Date();
events.forEach(event => {
 const eventDate = new Date(event.date);
 if (eventDate > today && event.seats > 0) {
  console.log(`Upcoming: ${event.name}`);
}
});
function registerEvent(event) {
 trv {
  if (event.seats <= 0) throw new Error("No seats available.");
  event.seats--;
  console.log("Registered successfully!");
 } catch (e) {
  console.error(e.message);
}
}
```

OUTPUT:

Upcoming: Art Show

4. Functions, Scope, Closures, Higher-Order Functions

```
function addEvent(name, category) {
  return { name, category, seats: 20 };
}

function registerUser(event) {
  if (event.seats > 0) {
    event.seats--;
    return true;
  }
```

```
return false;
function filterEventsByCategory(events, category) {
 return events.filter(e => e.category === category);
}
function registrationCounter() {
 let count = 0;
 return () => ++count;
}
const musicCounter = registrationCounter();
console.log(musicCounter()); // 1
console.log(musicCounter()); // 2
OUTPUT:
1
2
5. Objects and Prototypes
CODE:
function Event(name, date, seats) {
 this.name = name;
this.date = date;
this.seats = seats;
}
Event.prototype.checkAvailability = function () {
return this.seats > 0;
};
const event1 = new Event("Tech Meetup", "2025-08-01", 10);
console.log(Object.entries(event1));
OUTPUT:
[["name", "Tech Meetup"], ["date", "2025-08-01"], ["seats", 10]]
```

6. Arrays and Methods

```
CODE:
```

```
let eventList = [
    { name: "Workshop on Baking", category: "Food" },
    { name: "Live Music", category: "Music" }
];
eventList.push({ name: "Dance Show", category: "Music" });
const musicEvents = eventList.filter(e => e.category === "Music");
const displayCards = eventList.map(e => `Event: ${e.name}`);
console.log(musicEvents);
console.log(displayCards);

OUTPUT:
[
    { name: "Live Music", category: "Music" },
    { name: "Dance Show", category: "Music" }
]
["Event: Workshop on Baking", "Event: Live Music", "Event: Dance Show"]
```

7. DOM Manipulation

```
const eventContainer = document.querySelector("#events");
function renderEvent(event) {
  const card = document.createElement("div");
  card.textContent = `${event.name} - ${event.date}`;
  eventContainer.appendChild(card);
}
```

8. Event Handling

CODE:

```
document.querySelector("#registerBtn").onclick = () => {
  console.log("Register clicked");
};

document.querySelector("#categoryFilter").onchange = (e) => {
  console.log("Filtered by:", e.target.value);
};

document.querySelector("#searchInput").addEventListener("keydown", (e) => {
  if (e.key === "Enter") {
    console.log("Search term:", e.target.value);
  }
});
```

OUTPUT:

Console logs user actions when interacting with form elements.

9. Async JS, Promises, Async/Await

```
// Promise version
fetch("https://mockapi.io/events")
 .then(res => res.json())
 .then(data => console.log(data))
 .catch(err => console.error(err));
// Async/await version
async function loadEvents() {
try {
  document.getElementById("spinner").style.display = "block";
  const res = await fetch("https://mockapi.io/events");
  const data = await res.json();
  console.log(data);
 } catch (e) {
  console.error(e);
 } finally {
  document.getElementById("spinner").style.display = "none";
}
}
```

OUTPUT:

Logs fetched data. Shows/hides spinner.

10. Modern JavaScript Features

CODE:

```
function greet(name = "Guest") {
  console.log(`Hello, ${name}`);
}

const { name, date } = { name: "Fair", date: "2025-09-15" };
  const cloned = [...eventList];

greet();
  greet("Tom");

OUTPUT:

Hello, Guest
Hello, Tom
```

11. Working with Forms

```
document.querySelector("form").addEventListener("submit", function (e) {
    e.preventDefault();
    const name = this.elements["name"].value;
    const email = this.elements["email"].value;

if (!name || !email) {
    document.querySelector("#error").textContent = "All fields required.";
    } else {
        console.log("Submitted:", name, email);
    }
});
```

OUTPUT:

Logs submitted data or shows error if fields are empty.

12. AJAX & Fetch API

CODE:

```
function submitRegistration(userData) {
  fetch("https://mockapi.io/register", {
    method: "POST",
    headers: { "Content-Type": "application/json" },
    body: JSON.stringify(userData),
  })
    .then(res => res.json())
    .then(() => {
      setTimeout(() => alert("Registration successful!"), 1000);
    })
    .catch(() => alert("Submission failed."));
}
```

OUTPUT:

A **POST request** is made to the mock API.

After 1 second:

- ✓ If successful: ✓ alert("Registration successful!")
- X If failed: X alert("Submission failed.")

13. Debugging and Testing

```
function submitForm() {
  const userData = { name: "Jane", email: "jane@example.com" };
  console.log("Form submitted");
```

```
console.log("Payload:", userData);
 fetch("https://mockapi.io/register", {
  method: "POST",
  body: JSON.stringify(userData),
  headers: { "Content-Type": "application/json" }
});
}
submitForm();
OUTPUT:
Form submitted
Payload: { name: "Jane", email: "jane@example.com" }
14. jQuery and JS Frameworks
(i)html
<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
<button id="registerBtn">Register</button>
<div class="eventCard" style="display:none;">Music Night</div>
(ii)Script
$('#registerBtn').click(() => {
 alert("Registered via jQuery!");
});
$('.eventCard').fadeIn(); // Show event cards
setTimeout(() => $('.eventCard').fadeOut(), 3000); // Fade out after 3s
OUTPUT:
click Register button → alert("Registered via jQuery!")
.eventCard smoothly fades in, then fades out after 3 seconds
```