

TASK 3

Create a feature to upgrade the plan to Bronze , silver and Gold . For free plan user can only watch videos for 5 mins . For Bronze plan user can watch videos for 7 mins. For Silver plan they can watch videos for 10 mins and for gold plan they can watch videos unlimited time. Bronze cost 10rs, silver cost 50rs and gold cost 100rs . we should trigger an email to user once payment is succesful and share an invoice..

Step 1: Set Up Your Project in VS Code

Open VS Code and create a new folder for your project.

Inside the folder, create the following files:

index.html

Step 2: Write the HTML Structure

Create and open the index.html file, then add the following code:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Upgrade Your Plan</title>
  <style>
    body { font-family: Arial; margin: 20px; }
    .plan { border: 1px solid #ccc; padding: 20px; margin-bottom: 10px; }
    button { padding: 10px 20px; }
  </style>
```

```
</head>
```

```
<body>
```

```
<h2>Choose a Plan</h2>
```

```
<div class="plan">
```

```
  <h3>Free Plan</h3>
```

```
  <p>Video Limit: 5 minutes</p>
```

```
  <button disabled>Current Plan</button>
```

```
</div>
```

```
<div class="plan">
```

```
  <h3>Bronze Plan - ₹10</h3>
```

```
  <p>Video Limit: 7 minutes</p>
```

```
  <button onclick="upgradePlan('Bronze', 10, 7)">Upgrade</button>
```

```
</div>
```

```
<div class="plan">
```

```
  <h3>Silver Plan - ₹50</h3>
```

```
  <p>Video Limit: 10 minutes</p>
```

```
  <button onclick="upgradePlan('Silver', 50, 10)">Upgrade</button>
```

```
</div>
```

```
<div class="plan">
```

```
  <h3>Gold Plan - ₹100</h3>
```

```
  <p>Unlimited Video Watching</p>
```

```
<button onclick="upgradePlan('Gold', 100,
'Unlimited')">Upgrade</button>
</div>
```

```
<div id="confirmation" style="margin-top: 20px; color: green;"></div>
```

```
<script>
```

```
function upgradePlan(plan, amount, minutes) {
    // Simulate payment process (would be handled by backend/payments
gateway)
```

```
    const isPaymentSuccessful = true;
```

```
    if (isPaymentSuccessful) {
        // Simulate email sending (in real app, this would be backend-
triggered)
```

```
        const userEmail = "user@example.com";
```

```
        const invoice = `
```

```
            <strong>Invoice</strong><br>
```

```
            Plan: ${plan}<br>
```

```
            Amount: ₹${amount}<br>
```

```
            Video Time Limit: ${minutes} minutes<br>
```

```
            Email sent to: ${userEmail}
```

```
        `;
```

```
        document.getElementById("confirmation").innerHTML = "✔ Payment
successful!<br>" + invoice;
```

```
// Here you'd trigger backend API to:  
  
// 1. Process the payment  
  
// 2. Update the user's plan  
  
// 3. Send email with invoice using a service like SendGrid, Mailgun,  
etc.  
  
} else {  
    alert("Payment failed. Please try again.");  
}  
}  
  
</script>  
  
</body>  
</html>
```

STEP 4:



