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 successful 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>
 Video Limit: 5 minutes
 <button disabled>Current Plan</button>
</div>
<div class="plan">
 <h3>Bronze Plan - ₹10</h3>
 Video Limit: 7 minutes
 <button onclick="upgradePlan('Bronze', 10, 7)">Upgrade/button>
</div>
<div class="plan">
 <h3>Silver Plan - ₹50</h3>
 Video Limit: 10 minutes
 <button onclick="upgradePlan('Silver', 50, 10)">Upgrade/button>
</div>
<div class="plan">
 <h3>Gold Plan - ₹100</h3>
 Unlimited Video Watching
```

```
<button onclick="upgradePlan('Gold', 100,</pre>
'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!
" + 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:



