# Practice 2 - Backend

Title: JWT Authentication for Secure Banking API Endpoints

#### Objective:

Learn how to implement secure authentication in an Express is application using JSON Web Tokens (JWT). This task helps you understand how to generate tokens, verify them in middleware, and protect sensitive API routes to ensure only authorized users can access banking operations.

#### **Concept Overview:**

JWT (JSON Web Token) is a compact and self-contained way for securely transmitting information between a client and server. Tokens are signed using a secret key and can be verified to ensure authenticity. Middleware is used to protect routes that should only be accessed by authenticated users.

## **Steps / Procedure:**

### **Step 1: Initialize Project**

```
mkdir jwt-banking-api
cd jwt-banking-api
npm init -y
npm install express jsonwebtoken body-parser
```

#### Step 2: Create server.js

```
const express = require('express');
const jwt = require('jsonwebtoken');
const bodyParser = require('body-parser');
const app = express();
const PORT = 3000;
app.use(bodyParser.json());
const USER = { username: 'user1', password: 'password123' };
const SECRET KEY = 'myjwtsecret';
let balance = 1000;
app.post('/login', (req, res) => {
 const { username, password } = req.body;
 if (username === USER.username && password === USER.password) {
   const token = jwt.sign({ username }, SECRET KEY, { expiresIn: '1h' });
   res.json({ token });
  } else {
    res.status(401).json({ message: 'Invalid credentials' });
});
function verifyToken(req, res, next) {
 const authHeader = req.headers['authorization'];
 if (!authHeader) return res.status(403).json({ message: 'Token missing' });
 const token = authHeader.split(' ')[1];
 jwt.verify(token, SECRET KEY, (err, decoded) => {
   if (err) return res.status(403).json({ message: 'Invalid or expired token' });
    req.user = decoded;
```

```
next();
});
}
app.get('/balance', verifyToken, (req, res) => res.json({ balance }));
app.post('/deposit', verifyToken, (req, res) => {
  const { amount } = req.body;
  balance += amount;
  res.json({ message: `Deposited $${amount}`, newBalance: balance });
});
app.post('/withdraw', verifyToken, (req, res) => {
  const { amount } = req.body;
  if (amount > balance) return res.status(400).json({ message: 'Insufficient funds' });
  balance -= amount;
  res.json({ message: `Withdrew $${amount}`, newBalance: balance });
});
app.listen(PORT, () => console.log(`Server running on http://localhost:${PORT}`));
```

#### Step 3: Run the Server

node server.js

### Step 4: Test the API using Postman or curl

- 1■■ Login (POST /login)
- 2■■ Access /balance without token
- 3■■ Access /balance with valid token
- 4■■ Deposit money
- 5■■ Withdraw money

# **Expected Output:**

#### **Expected Output**

```
POST : nttp
                                                 ► HTTP/1 1 200 OK (6 head
       "username": "user1".
"pessword": "pessword123"
                                                      *eyJhmGc10iJIUz11NiIsInHScCI6IxpXVCJ9.eyJlc2VybMFtZ
SI6InVzZXIxIIwimWF6IjoxNzUyWTUwMTU2LCJIaHA10jE3NTIx
                                                      NTMSNT29.CmXXcld9xj74eEhtzJ
FiFgn86xf04wll1GX_xCFRQQ*
                                                  * HTTP/1 1 403 Forbidden (5 headers)
Auth • •
                                                 ► HTTP/1 1 200 OK (6 need
   XVCJ9.eyJ1c2VybnFt2S16InVzZXIxI
   OjE3NTIxNTM3NTZ9.CsXXcld9xj74sE
htzJ-FiFgn60xfD4wll1GX_rCfRQQ
                                                                                                          Send
POST # http://localhost:3000/deposit
                                                     Request POST Response 200
                                                        HTTP/1.1 200 OK (6 headers)
                                                              "message": "Deposited $250",
                                                              *newBalance*: 1250
                                                                                                         Send
Body • ‡
                                                    Request POST Response 200
                                                     ► HTTP/1.1 200 OK (6 headers)
                                                             "message": "Withdrew $159", 
"newBalance": 1100
```

#### Result:

- JWT successfully secures API routes.
- Unauthorized requests are blocked.
- Users can deposit and withdraw money only after authentication.
- Token verification ensures secure access to banking data.