# **ICT 171**

# CLOUD SERVER PROJECT DOCUMENTATION

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Global IP Address: 13.50.145.230

Domain: <a href="https://financetracker.click/">https://financetracker.click/</a>

GitHub repository:

https://github.com/Ayaan0311/ICT171 Assignment2.git

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## 1. EC2 Instance Setup

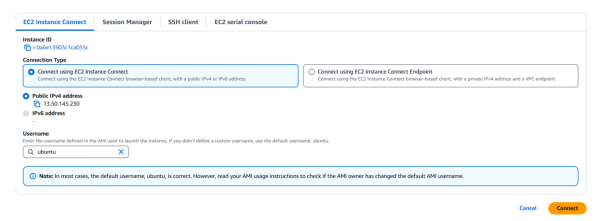
#### **Step 1: Launch EC2 Instance**

- Chose Ubuntu Server 22.04 LTS on AWS EC2.
- Created and downloaded a new. pem key pair.
- Selected t2.micro (free tier) instance type.
- Allowed HTTP, HTTPS, and SSH in the security group settings.



### Step 2: Connect to EC2

Connected using EC2 Instance Connect



#### 2. Web Server Installation

## Step 3: Install Apache

sudo apt update sudo apt install apache2 -y

ubuntu@ip-172-31-34-92:~\$ sudo apt update sudo apt install apache2 -y

#### Step 4: Install PHP

sudo apt install php libapache2-mod-php php-mysql -y

ubuntu@ip-172-31-34-92:~\$ sudo apt install php libapache2-mod-php php-mysql -y

## Step 5: Install MySQL

sudo apt install mysql-server -y sudo mysql\_secure\_installation

```
ubuntu@ip-172-31-34-92:~$ sudo apt install mysql-server -y sudo mysql_secure_installation
```

## 3. Database Setup

## **Step 6: Create Database and User**

CREATE DATABASE finance\_tracker; CREATE USER 'finance\_user'@'localhost' IDENTIFIED BY 'An171\_2016'; GRANT ALL PRIVILEGES ON finance\_tracker.\* TO 'finance\_user'@'localhost'; FLUSH PRIVILEGES;

## **Step 7: Create Tables**

```
CREATE TABLE users (
id INT AUTO_INCREMENT PRIMARY KEY,
username VARCHAR(50) NOT NULL UNIQUE,
password VARCHAR(255) NOT NULL
);
```

```
mysql> desc users;
 Field
                           | Null | Key | Default
           | Type
                                                   | Extra
                                                     auto increment
           | int
                           NO
                                    PRI
 username
            varchar(50)
                            NO
                                    UNI
                                          NULL
  password | varchar(255)
                           l NO
                                          NULL
  rows in set (0.00 sec)
```

```
CREATE TABLE transactions (
id INT AUTO_INCREMENT PRIMARY KEY,
type ENUM('income', 'expense') NOT NULL,
category VARCHAR(255) NOT NULL,
amount DECIMAL(10, 2) NOT NULL,
date DATE NOT NULL
);
```

```
mysql> desc transactions;
                                      | Null | Key | Default | Extra
 Field
          | Type
 id
          | int
                                      | NO
                                               PRI | NULL
                                                                auto_increment
          | enum('income','expense')
 type
                                      | NO
                                                     NULL
 category | varchar(255)
                                        NO
                                                     NULL
          | decimal(10,2)
 amount
                                      l NO
                                                     NULL
 date
          | date
                                      | NO
                                                     NULL
 rows in set (0.00 sec)
```

```
CREATE TABLE expenses (
id INT AUTO_INCREMENT PRIMARY KEY,
user_id INT,
amount DECIMAL(10, 2) NOT NULL,
type ENUM('income', 'expense') NOT NULL,
category VARCHAR(100) NOT NULL,
description TEXT,
date DATE NOT NULL,
FOREIGN KEY (user_id) REFERENCES users(id)
);
```

Field	Туре	Nu	111	Key	1	Default	Extra
id		NC	)	PRI	I	NULL	auto increment
user id	int	l NC	)	MUL	1	NULL	_
category	varchar(50)	NC	)		1	NULL	
amount	decimal(10,2)	l NC	)		1	NULL	
date	date	l NC	)		1	NULL	
description	text	YE	IS		1	NULL	
type	enum('expense','income')	NC	)		1	NULL	
created at	timestamp	YE	ES		(	CURRENT TIMESTAMP	DEFAULT GENERATED

## 4. Backend Development (PHP)

#### db.php - Database Connection

Contains the database connection settings.

Used by all other scripts to connect to the MySQL database. Centralizes the DB credentials for easy maintenance.

```
<?php
$host = 'localhost';
$db = 'finance_tracker';
$user = 'finance_user';
$pass = 'An171_2016';

$conn = new mysqli($host, $user, $pass, $db);

if ($conn->connect_error) {
    die('Connection failed: ' . $conn->connect_error);
}
?>
```

## register.php - User Registration

Contains the database connection settings.

Used by all other scripts to connect to the MySQL database. Centralizes the DB credentials for easy maintenance.

```
300px; }
        input[type=text], input[type=password] { width: 100%;
padding: 10px; margin: 10px 0; }
        input[type=submit] { padding: 10px 20px; background-
color: #007bff; color: #fff; border: none; cursor: pointer; }
    </style>
</head>
<body>
    <div class="container">
        <h2>Create an Account</h2>
        <form method="POST" action="register.php">
            <input type="text" name="username"</pre>
placeholder="Username" required><br>
            <input type="password" name="password"</pre>
placeholder="Password" required><br>
            <input type="submit" name="register"</pre>
value="Register"><br>
        </form>
        Already have an account? <a href="login.php">Login</a>
here</a>
    </div>
</body>
</html>
```

```
GNU nano 7.2
                                                                                                 /var/www/html/finance-tracker/register.php
 ession start();
 nclude 'db.php';
Serror = '';
if ($_SERVER["REQUEST_METHOD"] == "POST") {
   if (isset($_POST['username']) && isset($_POST['password'])) {
        Susername = trim($_POST['username']);
        Spassword = password_hash(trim($_POST['password']), PASSWORD_DEFAULT);
          $stmt = $conn->prepare("INSERT INTO users (username, password) VALUES (?, ?)");
          if ($stmt) {
    $stmt->bind param("ss", $username, $password);
    $stmt->bind param("ss", $username, $password);
                      header("Location: login.php");
                } else {
    $error = "Username already exists or database error.";
          } else {
                 $error = "Failed to prepare statement.";
     } else {
                                                                                                                                                                        M-A Set Mark
                                              ^W Where Is
^\ Replace
                                                                                                                        ^C Location
^/ Go To Line
                                                                                                                                                                                                M-] To Bracket M-Q Previous
```

### login.php - User Login

Handles user login functionality.

Checks the username and password against the database. If credentials are correct, it starts a session and redirects the user to the main dashboard.

```
<?php
session start();
if (isset($ SESSION['user id'])) {
    header("Location: index.php");
    exit;
}
?>
<!DOCTYPE html>
<html>
<head>
    <title>Login - Finance Tracker</title>
    <style>
        body { font-family: Arial; display: flex; align-items:
center; justify-content: center; height: 100vh; background-color:
#f4f4f4; }
        .container { background: #fff; padding: 30px; box-shadow:
Opx Opx 10px #ccc; border-radius: 8px; text-align: center; width:
300px; }
        input[type=text], input[type=password] { width: 100%;
padding: 10px; margin: 10px 0; }
        input[type=submit] { padding: 10px 20px; background-
color: #28a745; color: #fff; border: none; cursor: pointer; }
    </style>
</head>
<body>
    <div class="container">
        <h2>Welcome to the Finance Tracker</h2>
        Register or login to get started.
        <form method="POST" action="login.php">
            <input type="text" name="username"</pre>
placeholder="Username" required><br>
            <input type="password" name="password"</pre>
placeholder="Password" required><br>
            <input type="submit" name="login" value="Login"><br>
        </form>
        >Don't have an account? <a href="register.php">Register</a>
here </a >
    </div>
</body>
</html>
```

```
GNU nano 7.2
                                                                                            /var/www/html/finance-tracker/login.php
 ession_start();
  equire 'db.php';
 / Redirect to main page if already logged in
f (isset($_SESSION['user_id'])) {
  header("Location: index.php");
if ($_SERVER["REQUEST METHOD"] == "POST") {
    $username = $_POST['username'];
    $password = $_POST['password'];
    $stmt = $conn->prepare("SELECT id, password FROM users WHERE username = ?");
$stmt->bind_param("s", $username);
     $stmt->execute();
    if ($stmt->num_rows == 1) {
          $stmt->bind_result($user_id, $hashed_password);
          Sstmt->fetch();
                                                                                                                ^C Location
                      ^O Write Out
                                            ^W Where Is
                                                                                         ^T Execute
^J Justify
                                                                                                                                                                                  M-] To Bracket M-Q Previous
                                                                                                                                                            M-A Set Mark
```

### index.php - Finance Tracker Main Page

Main dashboard for the finance tracker.

Displays a form to input income or expenses, and lists all previous entries with the option to delete them. Shows data in AED and is user-specific based on session.

```
<?php
session start();
if (!isset($ SESSION['user id'])) {
   header("Location: login.php");
    exit();
include 'db.php';
$user id = $ SESSION['user id'];
if ($ SERVER['REQUEST METHOD'] == 'POST') {
    $type = $ POST['type'];
    $amount = $_POST['amount'];
    $category = $ POST['category'];
    $description = $_POST['description'];
    $date = $ POST['date'];
    $stmt = $conn->prepare("INSERT INTO expenses (user id, type,
amount, category, description, date) VALUES (?, ?, ?, ?, ?, ?)");
    $stmt->bind_param("isdsss", $user_id, $type, $amount, $category,
$description, $date);
    $stmt->execute();
    $stmt->close();
}
```

```
if (isset($ GET['delete'])) {
    $delete id = $ GET['delete'];
    $stmt = $conn->prepare("DELETE FROM expenses WHERE id = ? AND
user id = ?");
    $stmt->bind_param("ii", $delete_id, $user_id);
    $stmt->execute();
   $stmt->close();
}
$result = $conn->prepare("SELECT id, type, amount, category,
description, date FROM expenses WHERE user id = ? ORDER BY date DESC");
$result->bind_param("i", $user_id);
$result->execute();
$result->store result();
$result->bind result($id, $type, $amount, $category, $description,
$date);
?>
<!DOCTYPE html>
<html>
<head>
   <title>Finance Tracker</title>
    <style>
       body {
            font-family: Arial, sans-serif;
            background: #f4f4f4;
            padding: 20px;
            text-align: center;
        }
        .container {
            max-width: 700px;
            margin: auto;
            background: white;
            padding: 30px;
            box-shadow: 0 0 10px rgba(0,0,0,0.1);
        table {
            width: 100%;
            border-collapse: collapse;
            margin-top: 20px;
        }
        th, td {
            padding: 12px;
            border: 1px solid #ccc;
        }
```

```
th {
            background: #f2f2f2;
        form {
            margin-bottom: 20px;
        input, select {
            padding: 10px;
            width: calc(100% - 22px);
            margin-bottom: 10px;
        }
        .logout-btn {
            float: right;
            background: #e74c3c;
            color: white;
            padding: 8px 16px;
            text-decoration: none;
            border-radius: 4px;
        }
        .logout-btn:hover {
            background: #c0392b;
        }
    </style>
</head>
<body>
    <div class="container">
        <a class="logout-btn" href="logout.php">Logout</a>
        <h2>Welcome to your Finance Tracker</h2>
        <form method="post">
            <select name="type" required>
                <option value="">Select Type</option>
                <option value="Income">Income</option>
                <option value="Expense">Expense</option>
            </select>
            <input type="number" name="amount" step="0.01"</pre>
placeholder="Amount in AED" required>
            <input type="text" name="category" placeholder="Category"</pre>
required>
            <input type="text" name="description"</pre>
placeholder="Description" required>
            <input type="date" name="date" required>
            <button type="submit">Add Entry</button>
        </form>
```

```
Type
            Amount (AED) 
            Category
            Description
            Date
            Action
         <?php while ($result->fetch()): ?>
            <?php echo htmlspecialchars($type); ?>
               <?php echo number_format($amount, 2); ?>
AED
               <?php echo htmlspecialchars($category); ?>
               <?php echo htmlspecialchars($description);
?>
               <?php echo htmlspecialchars($date); ?>
               <a href="?delete=<?php echo $id; ?>"
onclick="return confirm('Are you sure you want to delete this
entry?');">Delete</a>
            <?php endwhile; ?>
      </div>
</body>
</html>
```

## **logout.php - Logging Out**

Logs the user out of their session.

Destroys the session and redirects the user back to the login page.

```
<?php
session_start();
session_destroy();
header("Location: login.php");
exit;
?>
```

## 5. DNS Setup

For my domain, I purchased it directly from AWS using their route 53 service.

After purchasing the domain, I linked it to the public IP address of my instance by creating a new record in the hosted zone.



## 6. HTTPS setup and SSL/TSL

To set up HTTPS for my website I first ensured that HTTPS (port 443) was enabled for my instance under the inbound security rules.



And then, to secure my website with SSL, I used certbot.

#### **Installing certbot:**

sudo apt install certbot python3-certbot-apache -y

#### Run certbot:

sudo certbot -apache

followed the prompts and provided my email and domain name to register.

```
ubuntu@ip-172-31-34-92:-$ echo | openss1 s_client -connect localhost:443 -servername financetracker.click
CONNECTED(00000003)

depth=2 C = US, 0 = Internet Security Research Group, CN = ISRG Root X1

verify return:1

depth=1 C = US, 0 = Let's Encrypt, CN = E5

verify return:1

depth=0 CN = financetracker.click

verify return:1

---

Certificate chain
0 s:CN = financetracker.click

i:C = US, 0 = Let's Encrypt, CN = E5

a:PKEY: id-ecPublicKey, 256 (bit); sigalg: ecdsa-with-SHA384

v:NotBefore: Apr & 07:42:56 2025 GMT; NotAfter: Jul 5 07:42:55 2025 GMT

1 s:C = US, 0 = Let's Encrypt, CN = E5

i:C = US, 0 = Let's Encrypt, CN = E5

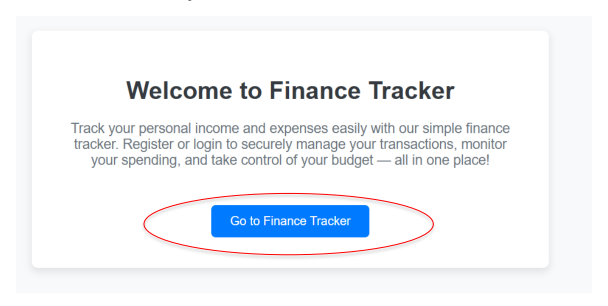
i:C = US, 0 = Internet Security Research Group, CN = ISRG Root X1

a:PKEY: id-ecPublicKey, 34 (bit); sigalg: RA-SHA256

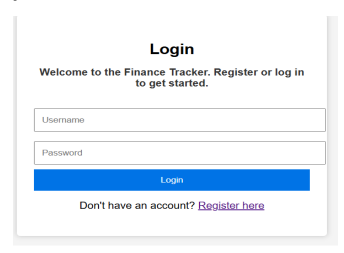
v:NotBefore: Mar 13 00:00:00 2024 GMT; NotAfter: Mar 12 23:59:59 2027 GMT
```

## 7. Website Functioning:

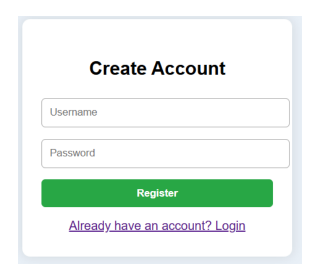
When you first open the website, this welcome message is displayed. Click on the "Go to Finance Tracker" button to proceed to the finance tracker.



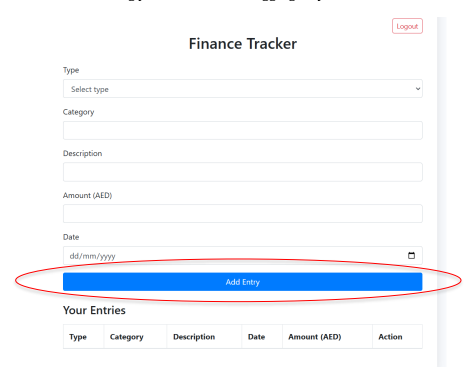
In order to proceed to the finance tracker, you must first login with your username and password.



If you haven't already created an account, click on "register here" to create your account.



After creating your account and logging in, you can now start recording your transactions.



For the type, you can select either income or expense depending on what you want to record. You can then select the category, add a description, enter the total amount, and select the date of the transaction. Finally, you click "Add Entry" to add the transaction on to the table.

Once you add an entry, it will look like this:

## **Your Entries**

Туре	Category	Description	Date	Amount (AED)	Action
expense	Food	Shawarma	2025-04-07	د.إ 20.00	Delete

If you want to remove an entry, you can click on the "delete" button under action.

Finally, once you are done using the finance tracker, you can log out if you wish to, by clicking the "log out" button on the top right corner of the page.



