ProFocus Installation Guide

Project Group 7

Chengxu Jiang 201850489, Le Feng 201690428, Lujia Yang 201850539, Lingyue Zeng 201691947, Yichen Zhang 201850557, Yifan Tao 201850521

System Requirements:

- Node.js v18 or above: https://nodejs.org/en
- MySQL 8.0 or above: https://dev.mysql.com/downloads/mysql/
- MySQL Workbench 8.0 or above: https://dev.mysql.com/downloads/workbench/
- Web browser: Edge, Chrome, Firefox, Safari

If you encounter issues running Node.js, you can see our **Node.js Installation and Configuration Guide.pdf** file

from: https://github.com/yhlly/Profocus-

new/blob/main/Node.js%20Installation%20and%20Configuration%20Guide.pdf

Installation Steps:

Step 1: Clone the Repository

- 1. Download the source code from: https://github.com/yhlly/Profocus-new
- 2. Click on 'Code' > 'Download ZIP'
- 3. Extract the ZIP file

Step 2: Install Dependencies

1. Open a terminal in the project directory and run: npm install

Step 3: Database Set Up

- 1. Create a MYSQL database named "profocus"
- 2. Copy the file sql and execute it in the MySQL Workbench manually
- 3. Execute the SQL script included in the file .sql

Step 4: Environment Variables Configuration

1. Edit the env file with your database credentials:

```
DB_USER=[your_mysql_username]
DB PASSWORD=[your mysql password]
```

Step 5: Start the Application

- Development mode (automatically restart when file changed): npm run dev
- Production mode: npm start

Then, the application will be available at: http://localhost:5000 (or your configured port)

Problem Solving:

- **Database connection error**: Verify your credentials and ensure the MYSQL service is running.
- Port already in use:

Windows:

Edit the .env file to change the port number, and use the new port in your browser URL.

MacOS:

or

Users find the PID by executing the first statement and replace <PID> with the PID