

**PROJECT:** ..... Keykiosk .....  
**GROUP NO:** .....01 .... **BATCH:**....T5.2306.E1....

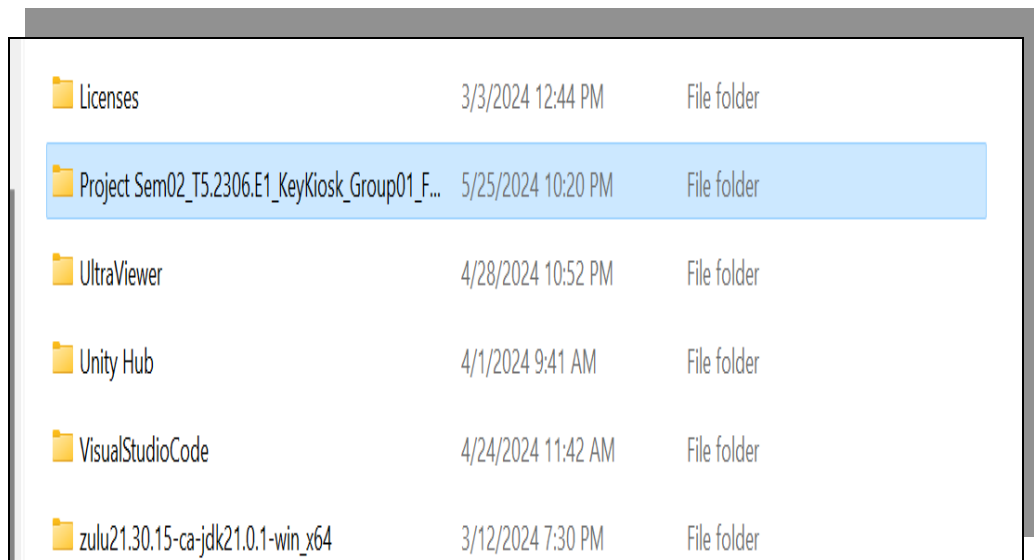
## A. SYSTEM REQUIREMENTS:

Sr.	Item	Description
1.	Operating system	Windows 7, 8, or higher
2.	Hardware	CPU Cores or better with 2 Gigabytes of RAM or better
3.	Fonts	Standard font Unicode: Arial, Tahoma, etc...
4.	Other requirement	A working internet connection, etc...

## B. Program Installation

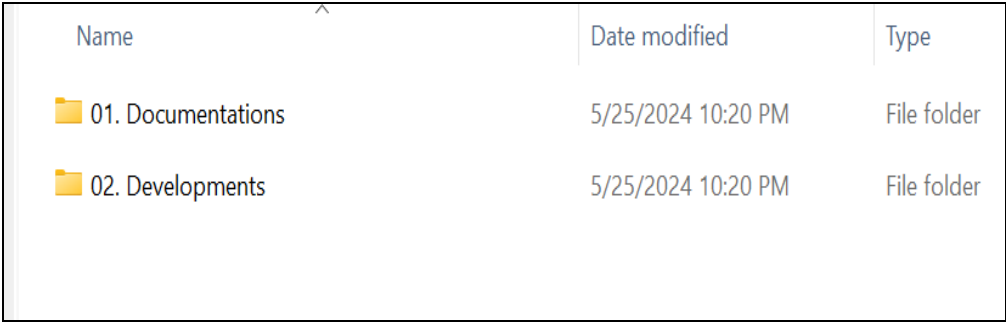
### Step 1. Install and extract the software.

+ Install the project in any location on your computer.



**Figure 1**

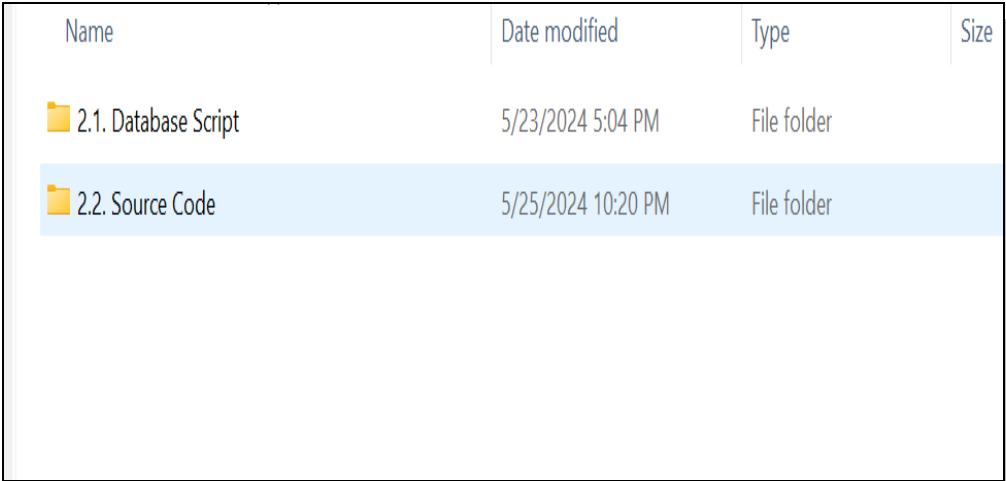
+ Next, open the Developments file.



Name	Date modified	Type
01. Documentations	5/25/2024 10:20 PM	File folder
02. Developments	5/25/2024 10:20 PM	File folder

Figure 2

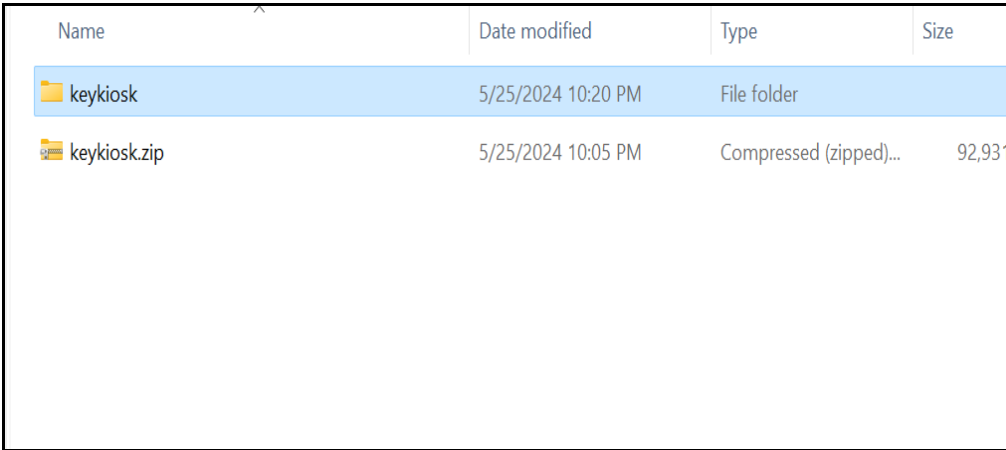
+ Next, open the Source Code file.



Name	Date modified	Type	Size
2.1. Database Script	5/23/2024 5:04 PM	File folder	
2.2. Source Code	5/25/2024 10:20 PM	File folder	

Figure 3

+ Extract the Keykiosk.rar file in the Source Code directory.



Name	Date modified	Type	Size
keykiosk	5/25/2024 10:20 PM	File folder	
keykiosk.zip	5/25/2024 10:05 PM	Compressed (zipped)...	92,931

Figure 4

+ In the Keykiosk folder, run the AutoRunConfigDatabaseKeyKiosk.exe file as shown in Figure 5.

Name	Date modified	Type	Size
lib	5/25/2024 10:20 PM	File folder	
metadata	5/25/2024 10:20 PM	File folder	
src	5/25/2024 10:20 PM	File folder	
AutoRunConfigDatabaseKeyKiosk.exe	5/25/2024 4:33 PM	Application	
KeyKiosk.exe	5/25/2024 12:10 AM	Application	

Figure 5

Step 2. Configuration Database

- + Edit the Database:
- Edit the database with the information displayed on the screen.
- Log in to the database with your username and password

Database Setup

Database Configuration

Host Name:localhost

Port:1433

Database Name:keykiosk

User:sa

Password:Enter your database password

RunStopReset

Figure 6

+ Run the Application:

- Click "Run" and the screen will navigate to the application's login form.

### Step 3. Login Application

+ Login:

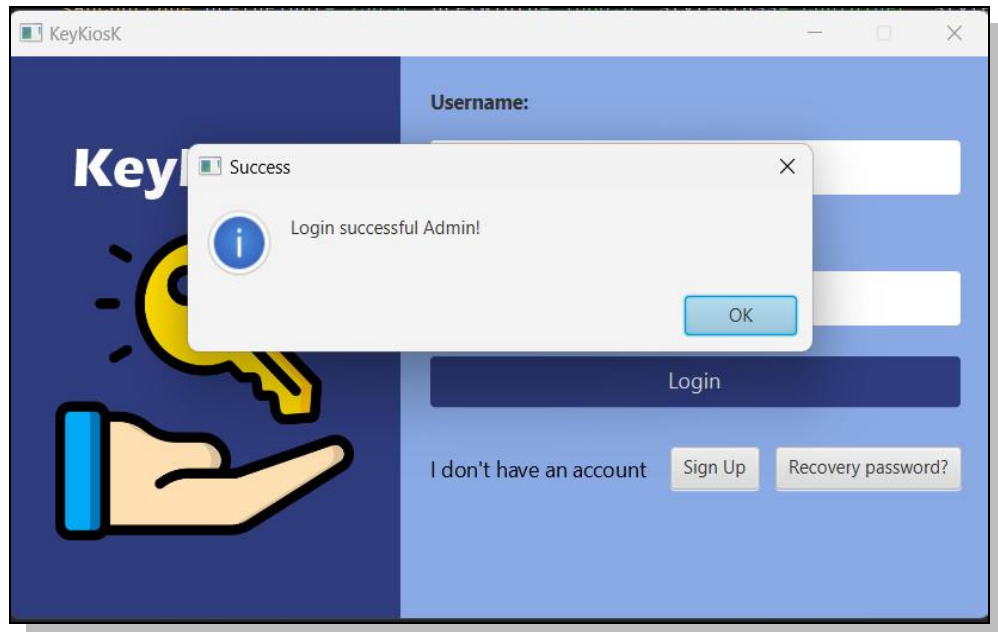
- Use the credentials: username **admin** and password **123** to log in with the highest privileges.



Figure 7

## C. Successful test

- The screen will display a login successful message if you enter the correct username and password.



**Figure 8**