

TEST SCENARIO TS-01: SYSTEM INSTALLATION & LAUNCH

Project Name: AniTrack

Module: Installation & Launch

Author: Matyáš Prokop

Date: 5.1.2026

Test Objective

To verify that the application can be deployed. That includes setting up the Python environment, editing the config file, generating and importing the database structure and then successfully starting the web server.

Prerequisites

- OS: Tested only on Windows
- Software: Tested on: Python 3.12.2 or newer, MySQL Server 8.0
- Source Code: Requirements in the requirements.txt file

Test Steps

1. Download and project preparation

- Clone my project to your folder in terminal with:
`git clone https://github.com/lnkaEnFu/AniTrack.git`
- Go to the folder:
`cd AnimelistRDBMS`

2. Install dependencies

- `pip install -r requirements.txt`

3. Configure the application

- Open `src/config/config.json` and set your database credentials:
Open `src/config/config.json` and set your database credentials:

```
{  
    "database": {  
        "host": "127.0.0.1",  
        "port": 3306,  
        "user": "your_username",  
        "password": "your_password",  
        "database": "your_database_name"  
    }  
}
```

4. Generate the database setup script

- Run the application for the first time:

```
cd src  
python main.py
```

This will generate a customized SQL script file called `databaze.sql` in the project root directory based on your configuration values.

5. Execute the SQL script in MYSQL WorkBench

1. Open MySQL Workbench
2. Go to **File** > **Open SQL Script**
3. Select the generated `databaze.sql` file
4. Click the lightning bolt icon to execute the script

6. Run the application

```
cd src  
python main.py
```

The application will be available at <https://localhost:5000>

Success Criteria

ID	Success Criterion	Expected Result	Status
1	Dependencies	All required libraries from requirements.txt are installed.	[]
2	Configuration	config.json contains valid database credentials.	[]
3	SQL Generation	databaze.sql is automatically generated in the root folder.	[]
4	Database Creation	The schema is successfully created in MySQL Server.	[]
5	Tables	All 6 tables are present (Users, Anime, Genres, Watchlist, etc.).	[]
6	Views	Both 2 views are functional for data abstraction.	[]
7	Triggers	All 3 triggers are active for automated history logging.	[]

8	Application Launch	Flask server starts on http://localhost:5000 without errors.	[]
9	Accessibility	The web interface loads in the browser.	[]
10	UI Display	Navigation and main dashboard elements are visible.	[]

Test Data Summary

Category	Details
System Environment	Windows OS, Python 3.12.2+, MySQL 8.0
Connection Parameters	Host: 127.0.0.1, Port: 3306
Generated Files	databaze.sql (Setup script)
Database Objects	6 Tables, 2 Views, 3 Triggers
Access URL	http://localhost:5000

