**School Management System**

Control your virtual school!

**Note: The app is in active development and it’s receiving constant updates with new features! Everything is subject to change!**

1. **How to use the app:**

Currently, the only way to run the app is through the console – it hasn’t been deployed yet! Download the whole project and use a compatible Java IDE (IntelliJ Idea, Eclipse, etc.). Run the *SchoolManagementSystemApplication* class and you are all set to go!

Available commands at this moment:

* Add Student – Type *AddStudent* on the console. The app will request all information needed for this operation. Follow the instructions!
* Add Teacher – Type *AddTeacher* on the console. The app will request all information needed for this operation. Follow the instructions!
* Add Employee – **Coming soon!**
* Add Club – **Coming soon!**

1. **All versions:**

* **Current version – 1.4 – 03.01.2023**

You can now add a new teacher! With this new version, if you want to add either a new student or a new teacher in a town that currently isn’t included in the database, you will be asked if you want the desired town to be added in the database – YES (the town will be added) or NO (the command will end). Updated *application,properties* with more information.

* **Version – 1.3 – 31.12.2022**

New database model! The top 10 towns in Bulgaria were added and you will be able to register students in any of them. If you want to add a new town, simply add it in the “towns.txt” file or add a new student in the desired town – the system will automatically add it (*note: The app currently works only with towns in Bulgaria*)

Path – “*src/main/resources/DataBaseContent/towns.txt”*

* **Version – 1.2 – 30.12.2022**

The biggest update yet! Added DTOs for the needed classes, a whole repository package with repositories (interfaces) which will communicate with the database and its data. Services were added as well (both interfaces + classes). The very first command is now available – Add a student!

* **Version – 1.1 – 25.12.2022**

More classes and basic logic was implemented in the app. New interfaces and classes were introduced and even a new base entity – parent!

* **Version – 1.0 – 22.12.2022**

The base logic of the software was added! The system has its base entities, needed dependencies in the *pom.xml* file and the required connector to the database (MySQL).

* **Base release – 19.12.2022**

A repository in GitHub was opened! The app is about to release its first version!