Template instructions

- 1. Unzip the project files.
- 2. Run Windows Command Prompt and go to the folder "myproject".
- 3. Run the virtual environment with the command "env\Scripts\activate".
- 4. Run Visual Studio Code with the command "code.".
- 5. Edit the file "env\pyvenv.cfg" and update the paths for the programs accordingly (depends on your installation).
- 6. In Visual Studio Code, select from the menu 'View -> Command Palette' and select the Python interpreter with "('env')".
- 7. Select from the menu 'Terminal -> New Terminal'.
- 8. If there is an error message containing "... is not digitally signed ...", enter the command "Set-ExecutionPolicy -ExecutionPolicy RemoteSigned -Scope Process" at the prompt and then enter "env\Scripts\activate" to start the virtual environment.
- 9. In the terminal, enter the command "python manage.py runserver" to run the application.
- 10. Ctrl-click "http://127.0.0.1:8000/" and view the application in the browser.
- 11. Login with the user name "e0001" and password "aaa11111" to see the employee menu (modules are not completed).
- 12. For accessing the database, enter the URL "http://127.0.0.1:8000/admin/" in the browser and login with the user name "root" and password "aaa11111".