

Programmieren II GO

Dokumentation

5807262, 9899545 & 8622410

## 1. How to start the server?

1. Run the main.go with:

`go run main.go`

If you want to see all possible flags: `go run main.go -h`

If you want to change flags: `go run main.go -flagName flagValue`

2. Now you've been asked to make a choice:

„1“ Starts the Analyzer

„2“ Starts the Server

If you choose the Analyzer:

Follow the Instructions given by the Command line

```
NOTE: All special characters have to be replaced! For Example: ß -> ss, ä -> ae
Please enter the day you are looking for. (Date Format: YYYY-MM-DD)
-> 2001-01-01
What would you like to do? Enter the number of your preferred task
1: Look up the places a person visited on this day
2: Extract data for a place as a CSV-file
3: Show contacts of a person
-> █
```

FYI: The CSV-file of „2“ can be found under „model/log/files/date\_location.csv“

If you choose the Server:

Under the link you find a page where you can choose the Location as an organizer of an registered event.

<https://127.0.0.1:8443/location>

Important: This Link is not for the customers

There you choose your Location, for example Mosbach

This takes you to the page where the QR Code is displayed:

<https://127.0.0.1:8444/Mosbach?>

Scanning the QR Code takes you to the Login Page

Here you can log in with the necessary Information.

## Please login:

First name:

Last name:

Zip-Code:

City name:

Street name:

House number:

If Login is done, you're redirected to the Logout page, where you've to log out if you're leaving.

## Please do not forget to log out when finished!

After the Logout your redirected to the Re Login Page in Case your going back to the Location

**If you want to log into the room again press the Button below.**

Because of storing cookies you'll automaticly login until they were deleted.

## 2. Architecture MVVM

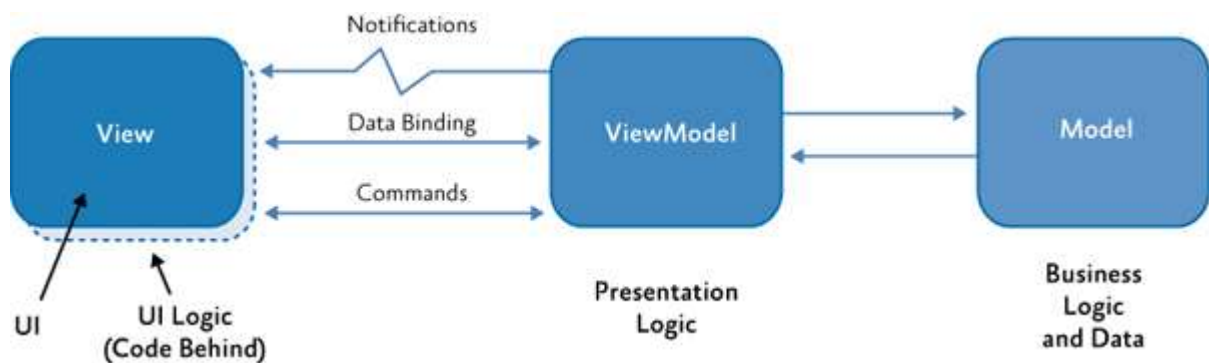
Used in the project is a three-layer architecture, which has three layers on the software side.

Our three-layer architecture consists of the following three layers:

**Presentation layer:** this represents the front-end and is responsible for representing the data, user input and the user interface responsible on the website. This includes everything in the "view" folder.

**Logic layer:** this contains all our application logic. So almost everything that is stored in the "viewmodel" folder. The analyzer, the handler, the config and the token.

**Data storage layer:** Is the "model" folder. It contains the xml and log files and is responsible for saving and loading the data.



Source: <http://agredo.agredoapplication.com/2018/05/02/einfuehrung-in-die-uwp-und-xamarin-programmierung-model-view-viewmodel-mit-xamarin-forms/>

### 3. Distribution of the tasks

5807262:

handler.go

handler\_test.go

tokenProvider.go

tokenProvider\_test.go

9899545:

analyzer.go

analyzer\_test.go

logfileParser.go

logfileParser\_test.go

8622410:

xmlParser.go

xmlParser\_test.go

configuration.go

configuration\_test.go

5807262, 9899545 & 8622410:

main.go

Please note that the partition of the tasks is merely done because it is a requirement. In reality we have supported each other and each one has contributed to each task.