## Assignment Instructions GO

## Rafael and Julien

## March 2023

## 1 Assignment Instructions - Server Side with GO

The purpose of this assignment is just to introduce the basic concepts of how to manage server-side/HTTP response-request using GO.

- Create a HandleFunc to handle the home page. It will show the option to add another person or list all people.
- Create another HandleFunc to add the person.
- Creat a HandleFunc to list all the people.
- HTTP ListenAndServe to setup the port for a server
- Create a struct Person with two fields Name and Age, both strings data type.
- After that, create a function called handleHome having as input parameters a request and response. The role of this method is to open the Jason File and read all the people's info and display it in the index.html file.
- Create a function called handleAdd having as input parameters a request and response.

Create a switch or If to get the if the request is a GET or POST.

If it is a GET redirect to add.html

if it is a POST is going to add a person object

- \*First thing you need to retrieve the form's information
- \*Open the Jason File and have an slice to retrieve all the people
- \*You need to create a new object using the form information.
- \*After that append the new person object to your slice.
- \*Convert everything back to Jason.

Handle any error if you would like to.

- Create a function handleList having as input parameters a request and response.
- This Function will open the Jason file load all the people into a slice and then send it back to the list.html with the slice passed in.
- In the list.html loop over the people slice and print every person.
- Handle any errors if you would like to.