**Database Management System Project**

**Group 50**

Adak Rakhimzhanov & Bezhan Mukhidinov

**Instructor:** Ferhun Yorgancioglu

**Assistant:** Zaman Hoseini

**Course:** Database Management Systems (COMP337)

**Semester:** Fall 2019

**Notes:**

* Project is done in golang.
* For design used: html, css, javascript.
* Everything is done using http requests.
* Project implements RESTful API.
* You can get the list of routes by sending OPTIONS http request.

**Build:**

1. Download and configure [golang](https://golang.org/).
2. Change your folder to root folder of project.
3. Run `go build` in your cmd.
4. Execute the program.

**Routes:**

1. /login – is a main route of the program, users get here if they didn’t login yet.
2. /login/submit – a route to login into a dashboard.
3. /register – is also a main route of the program, users get here if they want to register.
4. /register/submit – a route to submit name and password of a new user
5. /dashboard – a route for dashboard.

**Architecture:**

