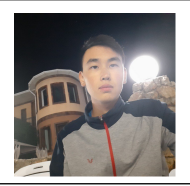
Team: NDY corp.

Progress Report 2







Amangeldin Erasyl

Amanzhol Nursultan

Shulanbay Darkhan

id:200103252

id:200103444

id:200103038

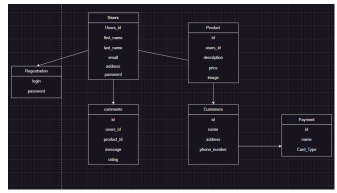
We have created a **web server**. We have it in the **internal/app/api** server folder of the **apiserver.go** and in this file there is a **start** function with which we will start the http server and connect to the database.

Then in the main.go we have created an api server that we will run.

with command **go build -v**./**cmd/apiserver** we've builded our compile file. after that with command ./apiserver we launched our server and then it response us message "starting api server".

```
PS C:\00.web\go-workspace\NDY-corp\1.src\midterm-1\src-code> ./apiserv
er
time="2023-02-19T15:50:57+06:00" level=info msg="starting api server"
```

And we created an ER diagram and according to this scheme we will create a database that we will use throughout the project.



INF 368

The Go programming language

Teacher: Azamat Serek

Project type: Midterm 1