

## Report 10

Team members:

Dias Galikhanov 200103092

Yermukhamed Tilek 200103094

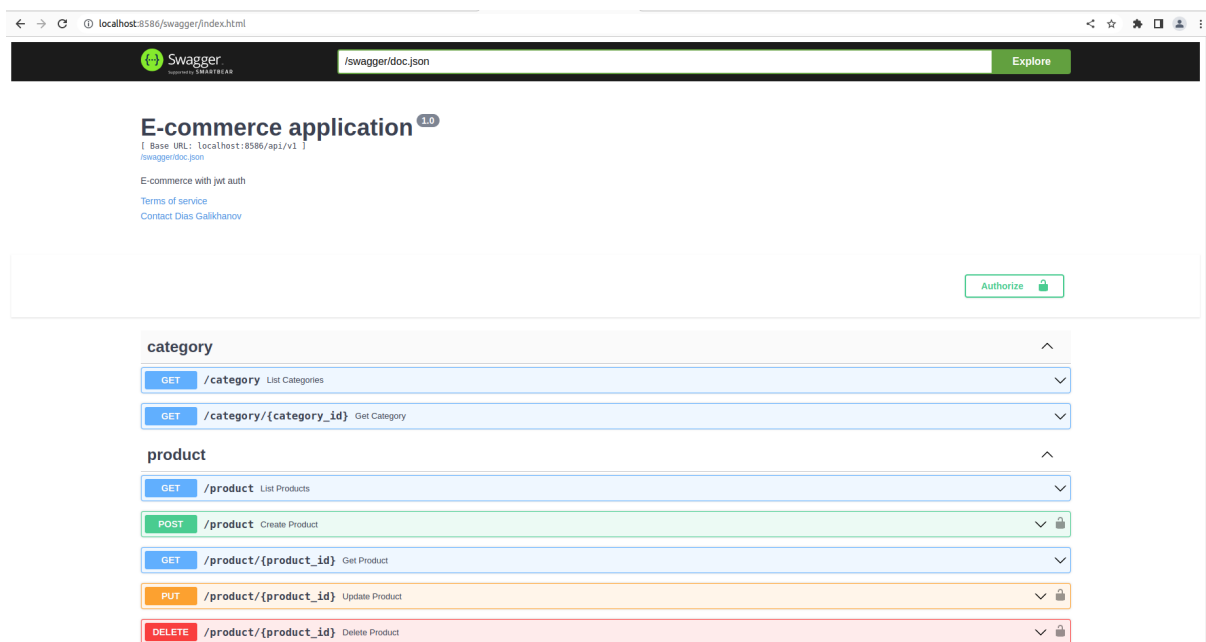
Baijuman Ali 200103514

Dauirbek Sanakuly 200103453

Zhumadil Kenzhebay 200103245

Since we have already fulfilled all the requirements of the project, at the moment we are removing the record of the midterm explanation. But since you need to send progress reports for each week, this week we added swagger documentation to our application.

It looks like this.



For this we used library <https://github.com/swaggo/swag>. It makes swagger docs by reading comments

```

// @title E-commerce application
// @version 1.0
// @description E-commerce with jwt auth
// @termsOfService http://swagger.io/terms/

// @contact.name Dias Galikhanov
// @contact.email diasgalikhanov@gmail.com

// @host localhost:8586
// @BasePath /api/v1

// User + Auth CRUD + Swagger
// Product CRUD + Swagger

// @securityDefinitions.apikey ApiKeyAuth
// @in header
// @name Authorization
func main() {

```

```

// @Summary SignUp
// @Tags auth
// @Description create account
// @ID create-account
// @Accept json
// @Produce json
// @Param input body models.SignUp true "account info"
// @Success 200 {object} models.SignUp
// @Failure 400,404 {string} string "message"
// @Failure 500 {string} string "message"
// @Failure default {string} string "message"
// @Router /sign-up [post]
func UserSignUp(c *fiber.Ctx) error {

```