Language/tools used: Golang, ReactJS, Docker, Postman client **Time Taken**: 2-4 Hours.

Project Setup

- 1. Golang
 - (a) Install Golang. (If using docker than can jump directly to Method 2/3 to run the Golang project)
 - (b) <u>Download</u> the archive and extract it into **/usr/local**.
 - (c) tar -C /usr/local -xzf go\$VERSION.\$OS-\$ARCH.tar.gz
 - (d) Add /usr/local/go/bin to the PATH environment variable by adding it into \$HOME/.profile

export PATH=\$PATH:/usr/local/go/bin

- (e) Setup workspace by creating a directory **\$HOME/go** and add it as path variable
- (f) Export GOPATH=\$HOME/go in ~/.bash_profile file.
- (g) Create directory structure like \$GOPATH/src/github.com , \$GOPATH/bin and \$GOPATH/pkg and \$GOPATH/src/golang.org at \$GOPATH
- (h) Create or clone a subdirectory in src folder with the username of github account (for ex: my username is napster11) like \$GOPATH/src/github.com/napster11

Ex: cd \$GOPATH/src && git clone https://github.com/napster11/zendesk.git

- React JS.
 - (a) Install Node (using homebrew install node)
 - (b) Clone the project git clone https://github.com/napster11/zenUl.git
 - (c) Go to the project path and Do "npm install" to install the dependencies.

3. Run the program.

Method 1

- (a) Go to project folder like src/github.com/napster11/zendesk and type go get all && go install && go run main.go
- (b) Launch rest client like postman and use the API documentation given below to test the service.
- (c) go to zenUI project path and type "npm run" to run the project.
- (d) Go to browser and type localhost:3000

Method 2

- (a) Launch Docker Hub in Mac
- (b) Type docker pull shivam30/shivamzendeskservice
- (c) Now docker run -t -p 8080:8080 {ImageID}
- (d) Test the service on Rest client using API documentation or try it using curl request provided below.

Method 3

- (a) Go to the path of Dockerfile in project folder
- (b) Type docker build -t zendesk.
- (c) Type docker run -t -p 8080:8080 zendesk
- (d) Test the service on Rest client.

Run Test Cases:

(a) Go to zendesk/zendeskService in project path and type go test.

Fetch Ticket List API

Name	Quotes API
Description	Provide the Ticket List of an account
Туре	GET
Endpoint	/ticketList
Query Params	per_page and page
Example Endpoint	http://localhost:8080/ticketList?per_page=25&page=1
Success Response	<pre>{ "tickets": [</pre>

```
"support",
                        "zendesk"
                     "submitter_id": 360884808592,
                     "status": "open",
                     "url":
              "https://singh782.zendesk.com/api/v2/tickets/1.json",
                     "requester_id": 360891689372
                   }
              }
Error
              1. When null ticketList returned
Response
                "meta": {
                   "code": 400,
                   "msg": "No more Tickets Found"
                }
              }
              2. When Username and Password Mismatch
              {
                "meta": {
                   "code": 401,
                   "msg": "Something Went Wrong"
              }
```

```
3. When Auth is not provided in API
{
    "meta": {
        "code": 401,
        "msg": "Username or Authtoken is missing"
     }
}
```

Curl:

```
curl -X GET \
  'http://localhost:8080/ticketList?per_page=1&page=10' \
  -H 'Authorization: Basic {Auth_Token}
```

User AuthToken is using URL/token otherwise use password.

UI Flow:

- 1. Go to localhost:3000 and type username (email ID in my case) and password.
- 2. Instead of password can use auth_token but for this need to append/token in username.
- I'm using first half of the email address to get the account name and appending it in the base URL like singh782@umn.edu is email address and API endpoint base for zendesk API is https://singh782.zendesk.com/
- 4. Returns List of tickets with Ticket ID, Ticket Status, Description, Created_At and Last Updated_At attributes.

Code Flow:

- 1. BootRouter function in zendeskService/zendeskRouter.go starts the service on port 8080 using mux library.
- **2.** getTicketList in zendeskService/zendeskHandler.go is the handler function which will return the response.
- 3. Test cases are written in zendeskHandler test.go
 - a. First test case to check the happy path.
 - b. Second test to check if ticket list is empty or not.
 - c. Third test case to check if authentication is mandatory to access the API or not.