

# Home assignment : Ilay Friedman

Github: <https://github.com/ilayFriedman/HomeAssignment-Messaging-system-API>

Server in Heroku: <https://messaging-system-assignmet.herokuapp.com/>

## Messaging system API : Postman file

- The system contains user authentication.
- For testing - the token of user "c" (username: c, password: c) was already entered in the requests
- In case you prefer register and login with a new user, don't forget to update the given token in other requests' headers
- Link to Postman file: <https://documenter.getpostman.com/view/7615645/TVKHUFDE>
- Sample of DB's: (users & messages)

	_id [PK] integer	username character varying (10)	password character varying (10)
1	1	ilay	a
2	2	a	a
3	3	b	a
4	4	c	c

	_id [PK] integer	sender_id integer	receiver_id integer	msg_body text	msg_subject character varying (20)	creation_date timestamp without time zone	msg_read_by_rec boolean
1	2	3	2	body of the mess!	subji	2020-09-25 11:25:12.574	true
2	5	4	3	test for body1	finalTest_subject	2020-09-26 14:32:45.465	false
3	10	4	4	message body	message Subject	2020-09-26 15:33:09.343	true
4	13	4	3	example message body2	exmaple subject 2	2020-09-26 16:19:44.107	false

## Heroku Database Credentials

### Host

ec2-3-218-112-22.compute-1.amazonaws.com

### Database

dbttjtetbj6nkg

### User

pwnlaxzoyzpgsl

### Port

5432

### Password

667679a03f45755931f0b2d6a869568c29edb64db442936469227c610675ad26

### URI

postgres://pwnlaxzoyzpgsl:667679a03f45755931f0b2d6a869568c29edb64db442936469227c610675ad26@ec2-3-218-112-22.compute-1.amazonaws.com:5432/dbttjtetbj6nkg

### Heroku CLI

heroku pg:psql postgresql-globular-14103 --app messaging-system-assignmet