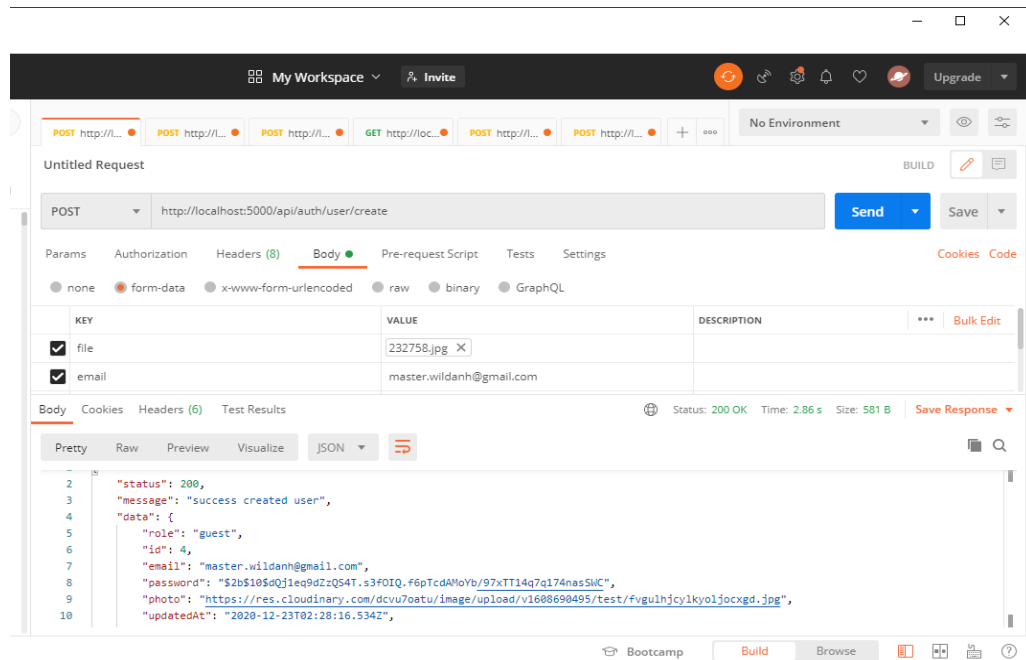
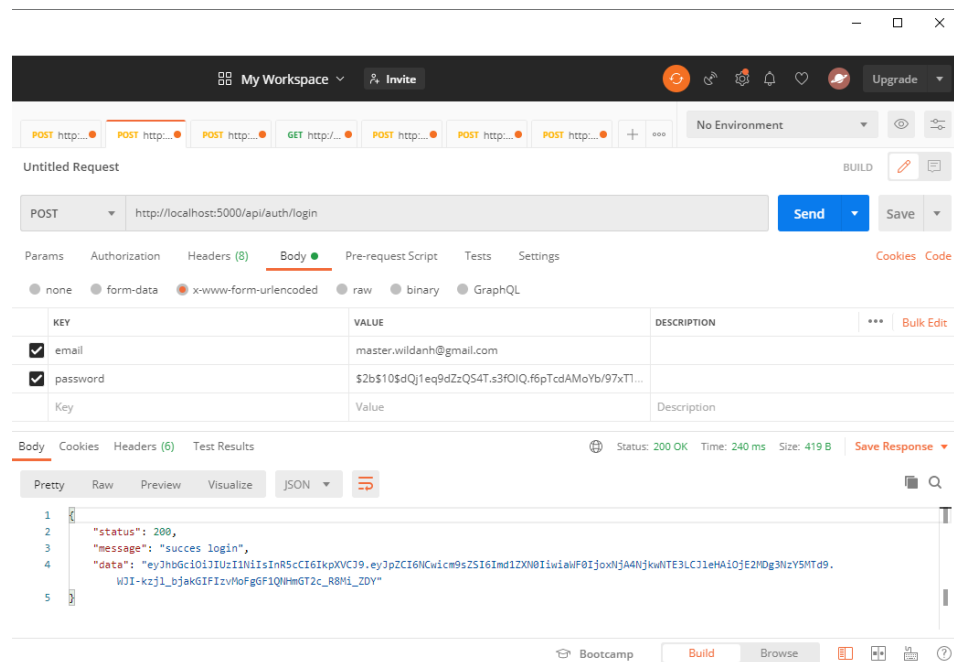


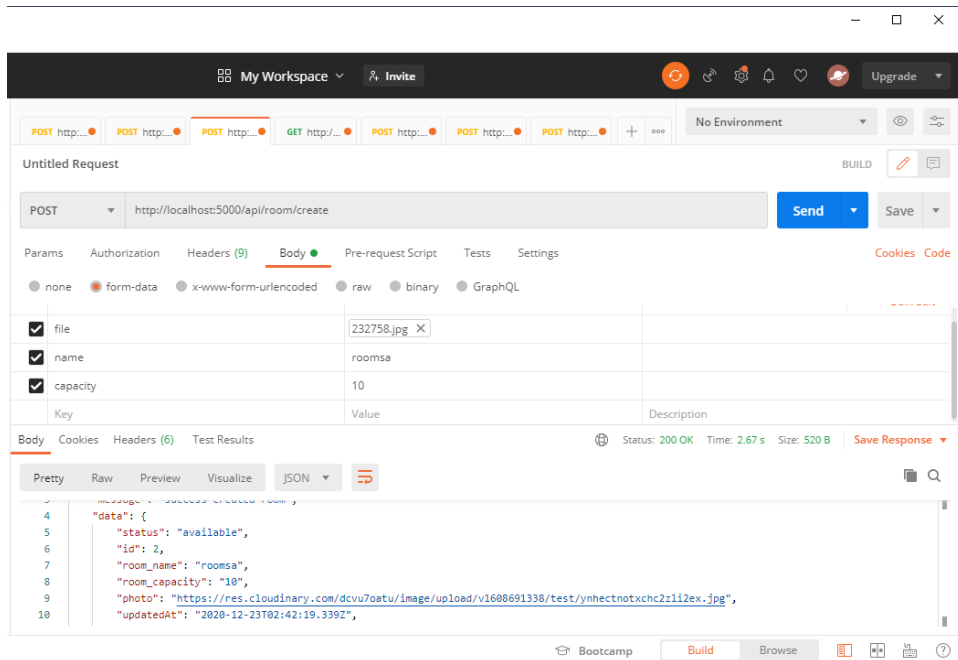
1. Membuat akun guest ataupun admin, dengan default guest



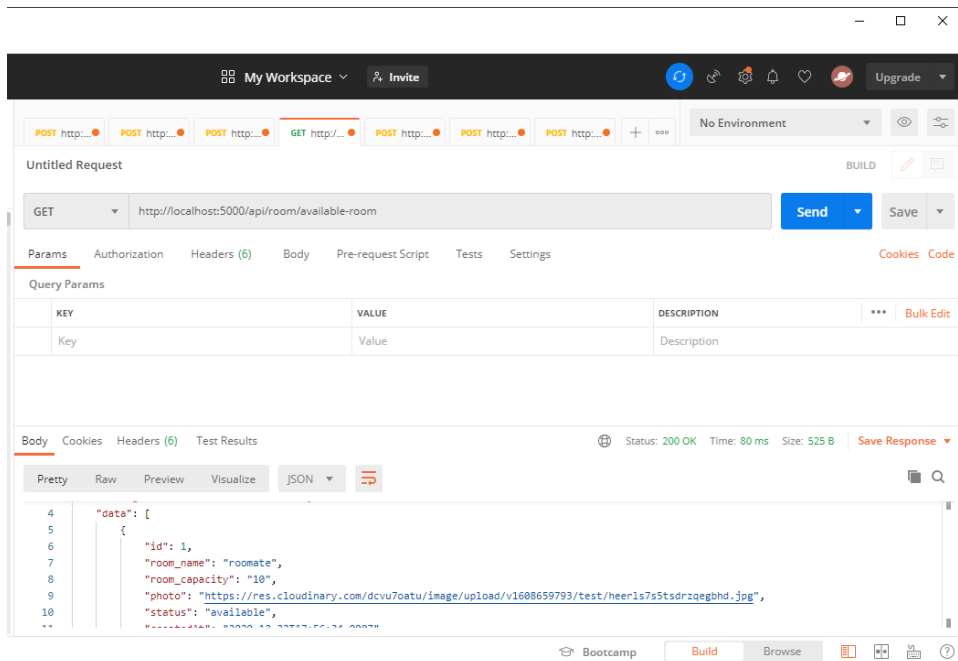
2. User login untuk memperoleh token, dan token itu digunakan untuk memesan kamar



3. Membuat room yang dilakukan oleh admin



4. User dapat melihat room yang kosong



5. User dapat memesan kamar dengan menggunakan authorized token yang diperoleh Ketika login, dan mendapatkan email

The image displays two screenshots related to a room booking process. The top screenshot shows a REST client interface with a POST request to `http://localhost:5000/api/booking/create`. The request body is a JSON object with the following data:

KEY	VALUE	DESCRIPTION
roomId	1	
total	5	
noted	pesan 1 kamar meeting	

The response status is 200 OK, and the response body is a JSON object:

```
{  "room_id": "1",  "total_person": "5",  "booking_time": "2020-12-22T17:00:00.000Z",  "noted": "pesan 1 kamar meeting",  "updatedAt": "2020-12-23T04:50:22.925Z",  "createdAt": "2020-12-23T04:50:22.925Z"}
```

The bottom screenshot shows an email inbox in Mailtrap.io. The selected email is titled "Booking room" and is from `<master.wildanh@gmail.com>`. The email content is:

Success booking room

6. Ketika di lokasi, user dapat chek in, yang dimana check in dilakukan oleh admin, dimana disini menggunakan token admin Ketika mau chek in. dan user guest mendapatkan pemberitahuan melalui email

The image displays two screenshots related to an API test and email notification.

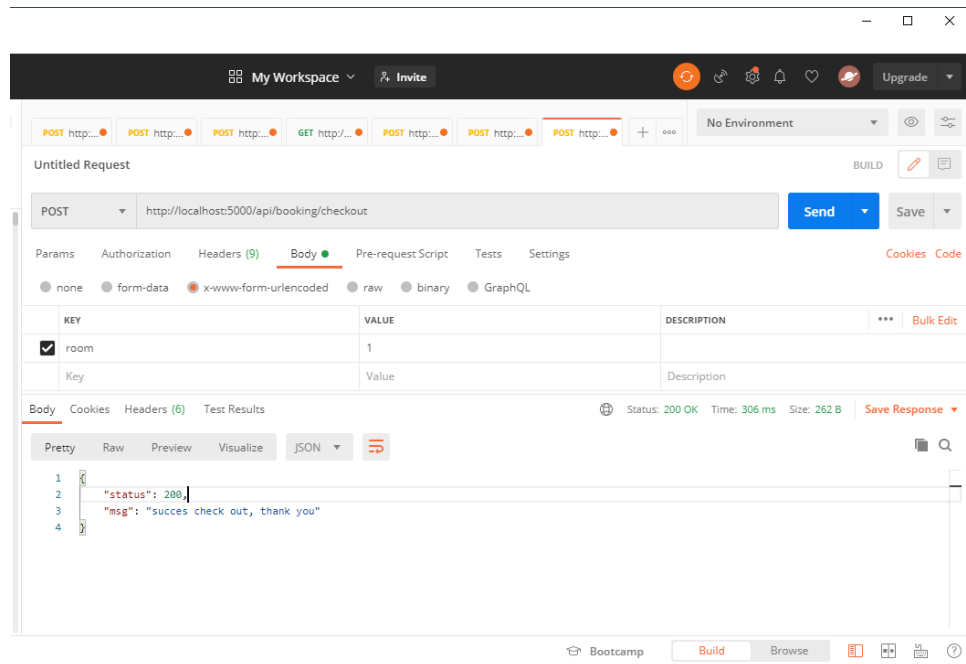
Top Screenshot (Postman): Shows an HTTP client interface with a POST request to `http://localhost:5000/api/booking/checkin`. The request body is a JSON object: `{ "user": 4 }`. The response status is `200 OK` with a time of `3.82 s` and size of `270 B`. The response body is: `{ "status": 200, "msg": "succes check in, please check email" }`.

Bottom Screenshot (Mailtrap): Shows an email inbox for "checkin room" with multiple entries. The selected email has the following details:

- From:** <>
- To:** <master.wildanh@gmail.com>
- Subject:** checkin room
- Text Content:** Success checkin room

The interface includes a sidebar with navigation options (Testing, Inboxes, API, Billing) and a top bar with an "Upgrade" button.

7. Checkout dilakukan oleh admin, Ketika guest akan melakukan check out tinggal bilang kepada admin untuk check out



Di deploy menggunakan heroku di link ini <https://meeting-room12.herokuapp.com/>