# 1. Account recovery[]

Forget Password

Note: when user click link forgot my password We should arrive on verifyMessage component

Then we ask user email to see if user with following email exists or not

If true -> send and email with email template (like confirm template)

You can ask Jonanthan to give you the template.

See confirm Account route and function to understand better the process.

## 2. Dashboard Admin []

Should be changed to lazy load component-based tabs

## 3. Dashboard pro -> tab conseil (advice)

Add a new component to dashboard pro

Inside that we should give advices to professionals how to use our plat from and how to consider legal consigns

You can ask Jonathan for contents.

## 4. Dashboard Sallon, pro, boosts ->

We should create a new component (tab -> boosts) for each dashboard (pro, salon)

We can see how many tokens we have and if the professional or salon boosts it's profile, we should change the value of VIP VIP.active true for 24 hours and decrease it's boosts value after that time. Note: you can use imlements your logic in a helper function and call that function from server.js Inside cron.schedule('11 \* \* \* \*')

5. Profile salon show girls list < from salon favorite list >

We should list display salon's girls in profile salon before service section

#### 6. Search section:

See with Jonathan how he wants to search be like

Note: for back-end we should implements mongoose fuzzy search on profile collection.

Note: when you implement fuzzy search you will have allot of repeated fields name prefixed with fuzzy.

We should remove that from all profiles calls by deselect them

```
let partners = await Profile.find()
.select(['-name_fuzzy', '-email_fuzzy']);
```

#### 7. Recover points from old tickets

-> admin : delete user :should delete user from user collection and profile from profil collection ; And should remove user media(image, video) from upload folder.

See auth controller deleteUser function.

Add a delete commerce button in admin board stats Com

See delete user in back-end auth controller