\* Navigate to each directory in terminal and type npm i command

For every service if .env file is already existing just update it with your credentials

# **Notification service**

Add an .env file in the root directory with the following properties

EMAIL\_SERVICE=smtp.gmail.com

EMAIL\_USER=// enter the email address from where you want to send the email to everyone (employee/ superior)

EMAIL\_PASS= // email password or app passwords generated by gmail

PORT=5002

# **Request service**

Add an .env file in the root directory with the following properties

MONGO\_URI= // your mongodb atlas URI

# **SSO auth service**

1. Inside config/passport.js

Update the Superior\_email. He is the person who will approve or reject requests

const SUPERIOR\_EMAIL = ""; // superior email for role assignment

1. Add an .env file in the root directory with the following properties

PORT=5000

MONGO\_URI=// your mongodb atlas URI

JWT\_SECRET= // any random key for encryption of your token

GOOGLE\_CLIENT\_ID= // Client id taken after setting up thing on console.cloud.google.com (API & Services > Credentials > OAuth 2.0 Client IDs)

GOOGLE\_CLIENT\_SECRET=// Client secret taken after setting up thing on console.cloud.google.com (API & Services > Credentials > OAuth 2.0 Client IDs)

FRONTEND\_URL= http://localhost:3000/

# **Client**

1. Add an .env file in the root directory with the following properties

REACT\_APP\_AUTH\_URL=http://localhost:5000/auth

REACT\_APP\_NOTIFICATION\_URL=http://localhost:5002

REACT\_APP\_REQUEST\_URL=http://localhost:5001