

API EndPoint list

```
// Signup a new user - api limit - 10
POST
  /api/v1/auth/signUp

  need :
    email, password, name

// Login a user - api limit - 3
POST
  /api/v1/auth/login

  need :
    email, password

// to enable two factor authentication - jwt
POST
  /api/v1/auth/twofactor

// to verify two factor authentication - jwt
POST
  /api/v1/auth/verifytwofactor

  need :
    passcode

// to verify two factor authentication - jwt
POST
  /api/v1/auth/recoverycode

  need :
    recoverycode

// to disable two factor authentication - jwt
DELETE
  /api/v1/auth/twofactor

// If user exist or not - api limit - 3
POST
  /api/v1/auth/checkuser

  need :
    email

// If user want to reset password - jwt
```

```

POST
  /api/v1/auth/resetpassword

  need :
    password

// Get all users - public route - api limit - 100
GET
  /api/v1/public/

// Get all users - jwt - admin
GET
  /api/v1/users/getall

// Added all users - jwt - admin
POST
  /api/v1/users/add

  need:
    userInfo: array[
      {name: string,
        score: number,
        order: number, // upto 3 only
      }]

// Delete a user - jwt - admin
DELETE
  /api/v1/users/:id

// update a user - jwt
PUT
  /api/v1/users/:id

  need
    show

// Create the metrics Info - jwt - admin
POST
  /api/v1/metrics/create

  need
    metrics

// Create the metrics Info - jwt - admin
GET
  /api/v1/metrics/getall

```

```
// Get and update the mertics - API Limit
POST
    /api/v1/metrics/

// delete by metrics record by id - jwt - admin
DELETE
    /api/v1/metrics/:id

TODO list - adding role base
```