Based on the code snippets you've provided, here are the API endpoints for your application:

### **Authentication Endpoints**

- POST /api/auth/register
  - Description: Register a new user.
- POST /api/auth/login
  - Description: Authenticate a user and return a JWT.

#### **User Management Endpoints**

- GET /api/users
  - o Description: Retrieve all users (admin access required).
- POST /api/users
  - Description: Create a new user (admin access required).
- PUT /api/users/:id/status
  - Description: Update the status of a user (admin access required).

### **Company Management Endpoints**

- GET /api/companies
  - o Description: Retrieve all companies (admin access required).
- POST /api/companies
  - o Description: Add a new company (admin access required).

### **Dashboard Endpoints**

- GET /api/dashboard/stats
  - o Description: Retrieve dashboard statistics (admin access required).

#### **Health Assessment Endpoints**

- POST /api/assessment/submit
  - o Description: Submit a health assessment form.
- GET /api/assessment/responses
  - Description: View individual responses to assessments (admin access required).
- POST /api/assessment
  - Description: Create a new assessment.
- GET /api/assessment/:id

o Description: Retrieve a specific assessment by ID.

# **Summary**

Here's a concise list of the endpoints:

Method Endpoint		Description
POST	/api/auth/register	Register a new user
POST	/api/auth/login	Authenticate a user and return a JWT
GET	/api/users	Retrieve all users (admin only)
POST	/api/users	Create a new user (admin only)
PUT	/api/users/:id/status	Update user status (admin only)
GET	/api/companies	Retrieve all companies (admin only)
POST	/api/companies	Add a new company (admin only)
GET	/api/dashboard/stats	Retrieve dashboard statistics (admin only)
POST	/api/assessment/submit	Submit a health assessment form
GET	/api/assessment/response	s View individual assessment responses (admin only)
POST	/api/assessment	Create a new assessment
GET	/api/assessment/:id	Retrieve a specific assessment by ID

## Note

Make sure to include authentication (JWT) for the endpoints that require admin access. The specific implementation for checking roles/permissions should be handled in your middleware or route logic. If you have any other requirements or need further adjustments, feel free to ask!