# Task Manager API – Documentation

## **Setup: How to Run the Application Locally**

## 1. Clone the Repository

```
bash
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git clone <your-repo-url>
cd task-manager-api
```

#### 2. Install Dependencies

```
bash
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npm install
```

### 3. Configure Environment Variables

Create a .env file in the root directory and add:

```
env
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PORT=5000
MONGO_URI=mongodb://localhost:27017/taskmanager
JWT_SECRET=your_secret_key
```

Make sure MongoDB is running locally (mongod command).

## 4. Start the Application

```
bash
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node app.js
```

#### You should see:

arduino

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MongoDB connected

Server running on port 5000

## **API Overview**

The API is organized under these main endpoints:

#### **User Authentication & Profile**

Method	Endpoint	Description
POST	/api/auth/register	Register a new user
POST	/api/auth/login	Login and receive a JWT
POST	/api/auth/logout	Invalidate JWT via blacklist
GET	/api/users/me	Get authenticated user profile

### **Admin: User Role Management**

Method Endpoint Description

GET /api/users Admin-only: get all users

## Task Management (RBAC enforced)

Method	Endpoint	Description	Access
GET	/api/tasks	View assigned or team tasks All	

Method	Endpoint	Description	Access
POST	/api/tasks	Create a new task	Manager/Admin
PUT	/api/tasks/:id	Update a task	All
DELETE	/api/tasks/:id	Delete a task	Manager/Admin
POST	/api/tasks/:id/assign	Assign task to user	Manager/Admin

### **Analytics**

Method	Endpoint	Description
GET	/ani/tasks/analytics	Get task stats (completed pending etc.)

### **Swagger API Docs**

Available at: http://localhost:5000/api-docs

Provides:

- All available routes
- Parameters, request & response schemas
- Security requirements

## **Usage Examples**

## Register

```
http
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POST /api/auth/register
Content-Type: application/json
{
    "username": "alice",
    "email": "alice@example.com",
```

```
"password": "StrongPass123"
}
```

#### Login

```
http
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POST /api/auth/login
{
    "emailOrUsername": "alice",
    "password": "StrongPass123"
}
```

#### **Create Task (Manager/Admin only)**

```
http
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POST /api/tasks
Authorization: Bearer <token>
{
    "title": "Review PR",
    "description": "Review the backend pull request",
    "dueDate": "2025-04-15",
    "priority": "high"
}
```

## **Assumptions and Design Decisions**

#### Authentication

- JWTs are used for stateless authentication.
- Logout works by blacklisting JWTs using **Redis** to ensure secure invalidation.

#### **Role-Based Access Control**

- admin has full control over users and tasks.
- manager can assign and manage tasks within their team.
- user can only view tasks assigned to them.

### **Task Visibility**

- Managers see all tasks from users within their team.
- Admins see all tasks system-wide.
- Users see only their assigned tasks.

#### Validation

- Registration validates:
  - o Email format
  - o **Strong passwords** (min 8 characters, uppercase, lowercase, digit)
- All routes handle errors and return meaningful messages.

### **X**Optional Features

- Swagger UI enabled via swagger.yaml
- Redis used for token invalidation
- Rate limiting & Helmet used for security