# Trello Task Management Documentation (Backend API's)

- → This is a Function-based API Task.
- → This Task management will handle all users' tasks on one Main Task Board and will be able to add/assign their team members to Board and create a Project task environment
- → The Trello Task Management allows users to manage boards, tasks, and collaborate with team members.
- → The API uses simple JWT Authentication and supports role-based activities(Admin, Member, Super User).
- → Backend Tools and Framework used in this project <u>Python(3.12.3)</u>, <u>Django(4.2.23)</u>, <u>Rest Framework(3.16.6)</u> and <u>MySQL workbench</u> database, Postman (for testing APIs)

# Project Folder Structure of Backend:

```
Trello-Task-Management/
— manage.py
                # Django project manager
— requirements.txt
                    # Dependencies
--- README.md
                      # Project overview
— LICENSE
                    # License file
— exported log data.json # Exported activity logs
— trello_project/
                 # Main project settings
 ___init__.py
  ---- settings.py
    — urls.py
```

```
└─ asgi.py
— trello_app/ # Core application
 ├── __init__.py
 — admin.py # Django admin panel
 — apps.py # App configuration
  — models.py # Database models
  — serializers.py # DRF serializers
 urls.py # API routes
 — views/ # API views
  │ ├── board.py # Board APIs
  | |---- task.py # Task APIs
  — authentication.py # User & Authentication APIs
  — migrations/ # Django migration files
│— media/ # Media storage
 — exports/ # Exported files
  — task_attachment/ # Task attachments
  task_images/ # Task images
 — myvenv/ # Virtual environment
— Documentation File/ # Document of Project code
```

# Flow Diagram of Trello Task Management:

```
[Start]
 Ι
[ Register / Login (Login via simple JWT Token) ]
[ Dashboard ]
 +--> [ Create Board ]
       +--> [ Add Member/Remove Member/View Member]
       +--> [ Manage Board (Update/Delete/Search/Toggle Star/Share&Invite
 +--> [ Create Task Card ]
       +--> [ Update / Delete / Move / Copy / Toggle Star / Sort / Search]
       +--> [ Create Task List (Subtasks) ]
             +--> [Create / Update / Delete / Move / Copy / Sort Task Lists / Add-
                  CheckBoxes / Convert CheckBox items in to Task / ListExport ]
 +--> [ Comments & Activity ]
 +--> [ Notifications (Due Tasks Reminder) ]
[End]
```

## Functions List

ightarrow Total 39 functions divided into Authentication, Board management, Task Management.

# ★ <u>Authentication Functions (09)</u>

- 1. register\_user() Register a new user
- 2. login\_user() Login user
- 3. forgot\_password\_sent\_email() Send forgot password email
- 4. reset\_password() Reset user password
- 5. update\_profile() Update user profile
- 6. delete\_profile() Delete user profile
- 7. search\_view\_all\_users() Search or view all users
- 8. view\_my\_profile() View my profile
- 9. show\_activity() Show user activity

# ★ Board Functions (11)

- 10. create\_board() Create a board
- 11. update\_board() Update a board
- 12. delete\_board() Delete a board
- 13. add\_member\_to\_board() Add member to board
- 14. remove\_member\_from\_board() Remove member from board
- 15. view\_board\_members() View board members
- 16. get\_my\_board() Get my boards
- 17. search\_boards() Search boards
- 18. star\_board() Star a board

- 19. share\_invite() Share invite link
- 20. notifications() Show notifications

## **★** TaskCard Functions (07)

- 21. create\_task() Create a task card
- 22. update\_task() Update a task card
- 23. delete\_task() Delete a task card
- 24. search\_tasks\_by() Search tasks
- 25. star\_task\_card() Star a task card
- 26. copy\_task\_card() Copy a task card
- 27. move\_task\_card\_to\_other\_board() Move task card to another board

## **★** TaskList Functions (12)

- 28. create\_task\_lists() Create a task list
- 29. update\_tasks\_lists() Update a task list
- 30. tasks\_lists\_delete() Delete a task list
- 31. copy\_task\_list() Copy a task list
- 32. move\_task\_list() Move a task list to another board
- 33. sort\_task\_lists() Sort task lists
- 37. tasklist\_checklist\_progress() Add CheckBoxes in Tasklists and show progress(%) of it.
- 35. convert\_checkbox\_to\_tasklist() Convert Checkbox's item in to your Task list
  - 36. create\_comment() Create a comment
  - 37. edit\_comment() Edit a comment
  - 38. delete\_comment() Delete a comment

## **API Endpoint Reference**

# Authentication & User Management

- 1. register\_user()
  - Endpoint: POST /register\_user/
  - Description: Register a new user (username, email, password are required)
  - Authentication: Not Required
  - Request body: {

```
"username": "vills", // string (unique username)

"email": "vills@example.com", // string (valid email)

"password": "StrongPass@123", // string (min 8 chars)

"full_name": "Vills Patel", // string (optional full name)

"profile_image": "profile.jpg" // string (image file name / URL)

}
```

- 2. login\_user()
  - Endpoint: POST /login\_user/
  - Description: Login user and generate JWT token
  - Authentication: Not Required
  - Request body:

```
{
"username": "vills", // string (username used in register)
"password": "StrongPass@123" // string (username used in register)
}
```

- 3. forgot\_password\_sent\_email()
  - Endpoint: POST /forgot\_password\_sent\_email/
  - Description: Initiate password reset process and send email

- Authentication: Not Required
- Request body:

```
{
"email": "vills@example.com" // string (registered email required)
}
```

#### 4. reset password()

- Endpoint: POST /reset\_password/
- Description: Complete password reset with token
- Authentication: Not Required
- Request body:

```
{
"email": "vills@example.com", // string (registered email)
"password": "NewPass@123", // string (new strong password)
"OTP": "458921" // string or int (OTP sent via email)
}
```

## 5. update\_profile()

- Endpoint: POST /update\_profile/
- Description: Update current user's profile information
- Authentication: <a> Required</a>
- Request body:

```
"username": "newvills", // string (updated username)

"email": "newvills@example.com", // string (updated email)

"password": "Updated@123", // string (new password)

"full_name": "Vills Updated", // string (new full name)

"profile_image": "new_profile.jpg" // string (updated profile pic)
```

#### delete\_profile()

Endpoint: POST /delete\_profile/

- Description: Delete current user's account
- Authentication: <a> Required</a>
- Request body:

```
{
    "user_id": 12 // int (logged-in user's ID)
}
```

7. search\_view\_all\_users() - Only Super User can perform this action

- Endpoint: POST /search\_view\_all\_users/
- Description: Search specific users by name/email or view all users
- Authentication: **N** Required
- Request body:

```
{
"username": "john", // string (optional filter by username)
"email": "john@example.com", // string (optional filter by email)
"full_name": "John Doe" // string (optional filter by full name)
}
```

8. view\_my\_profile()

- Endpoint: POST /view\_my\_profile/
- Description: View current user's profile details
- Authentication: **V** Required
- Request body:

// No request body needed (JWT user context used)

- 9. show\_activity()
  - Endpoint: POST /show\_activity/
  - Description: View recent user activity and actions, Board admins can view his members activity, members or normal user can see his own activity only.
  - Authentication: Required
  - Request body:

// No extra body; activity fetched based on logged-in user

# Board Management Endpoints

Function	Normal User	Board Member	Board Admin	Super User
Create Board	$\checkmark$			
Delete Board	×	×		$\checkmark$
Search All Users	×	×	×	$\checkmark$
Add Member to Board	×	×	<b>✓</b>	<b>✓</b>

## 10. create\_board() - Create a board

- Endpoint: POST /create\_board/
- Description: Create a new board
- Authentication: <a> Required</a>
- Request body:

```
{
  "title": "Project Alpha", // string (board name)
  "description": "Board for managing Alpha tasks", // string
  "visibility": "private", // string ("private" or "public")
  "members": ['user@gmail.com', 'user2@gmail.com', 'user3@gmail.com'] // list of emails in string "
}
```

## 11. update\_board() *Only Board Admin can perform this action*

- Endpoint: POST /update\_board/
- Description: Update board details
- Authentication: <a> Required</a>
- Request body:

```
{
  "board_id": 1, // int

  "title": "Project Alpha Updated", // string

  "description": "Updated board description", // string

  "visibility": "public" // string
}
```

#### 12. delete\_board() Only Board Admin can perform this action

- Endpoint: POST /delete\_board/
- Description: Delete a specific board
- Authentication: <a> Required</a>
- Request body:

```
{
"board_id":1 // int
}
```

## 13. add\_member\_to\_board() *Only Board Admin can perform this action*

- Endpoint: POST /add\_member\_to\_board/
- Description: Add user to board as a member via enter board id and email of user's
- Authentication: ✓ Required
- Request body:

```
{
"board_id": 1, // int(board ID)
"email": "newuser@example.com" // string (user email)
}
```

## 14. remove\_member\_from\_board() <u>Only Board Admin can perform this action</u>

- Endpoint: POST /remove\_member\_from\_board/
- Description: Remove user to board as a member via enter board id and email of user's
- Authentication: Required
- Request body:

```
{
    "board_id": 1,
    "email": "removeuser@example.com"
}
```

#### 15. view\_board\_members()

- Endpoint: POST /view\_board\_members/
- Description: List all members of a specific board
- Authentication: <a> Required</a>
- Request body:

```
{
    "board_id": 1 // int (board ID)
}
```

#### 16. get\_my\_board()

Users can perform Get data, Sort, Search, operation in this function.

- Endpoint: POST /get\_my\_board/
- Description: View board with all tasks and details
- Authentication: Required
- Request body:

```
"board_id": 1,

"board_title": "Project Alpha", // string

"board_description": "Main project board for tracking tasks", // string

"no_members": 5, // int

"complated": false, // boolean

"task_title": "Design Homepage", // string

"task_description": "Create UI for homepage", // string

"created_by": 10, // int (user_id)

"tasklist_title": "UI Tasks", // string
```

```
"tasklist description": "Frontend related tasks", // string
 "priority": "High",
                        // string
 "label_color": "#FF5733", // string (hex code) or ("red")
 "start date": "2025-08-30",
                            // string
 "due_date": "2025-09-05",  // string (null if not set)
 "is_completed": false,
                           // boolean (0/1 int)
 "updated_by": 102,
                        // int (or "102" string)
 "assigned_to": [103, 104], // list of int
 "is starred": true,
                  // boolean
 "no_due": false,
                         // boolean
 "overdue": true,
                         // boolean
 "due_today": false, // boolean
 "due_tomorrow": true, // boolean
 "due_next_week": false,
                            // boolean
 "due on this month": true,
                              // boolean
 "due_on_this_week": false // boolean
}
```

#### 17. search\_boards()

- Endpoint: POST /search\_boards/
- Description: Search and filter boards by name or criteria
- Authentication: <a> Required</a>
- Request body:

```
{
"board_id": 1, // int
"board_title": "Project Alpha", // string
"board_description": "Alpha Board", // string
"visibility": "public" // string
}
```

#### 18. star\_board()

- Endpoint: POST /star board/
- Description: Mark a board as favorite/starred for quick access
- Authentication: <a> Required</a>
- Request body:

```
{
"board_id": 1, // int
"is_starred": true // boolean
```

#### 19. share\_invite()

- Endpoint: POST /share\_invite/
- Description: Generate a shareable link or invite for a board
- Authentication: **V** Required
- Request body:

```
{
"board_id": 1,
"email": "<u>inviteuser@example.com</u>" // string
```

## 20. notifications()

- Endpoint: POST /notifications/
- Description: Retrieve all notifications related to the user's due tasks before 2 days. This setup is temporary for backend and practice.
- Authentication: <a> Required</a>
- Request body:

// No body needed (fetch user notifications automatically)

# Task Management Endpoints

```
21. create_task()
```

- Endpoint: POST /create\_task/
- Description: Create a new task card under a board
- Authentication: **Note:** Required
- Request body:

```
{
"title": "Design Homepage", // string
"description": "Create a responsive homepage design", // string
"board_id": 1 // int
}
```

#### 22. update\_task()

- Endpoint: POST /update\_task/
- Description: Update task card details
- Authentication: <a> Required</a>
- Request body:

```
{
"task_id": 10, // int
"title": "Design Homepage Updated", // string (optional)
"description": "Updated description for homepage", (optional)
"board_id": 1,
"is_completed": false (optional)
}
```

#### 23. delete\_task()

- Endpoint: POST /delete\_task/
- Description: Delete a specific task card
- Authentication: **Required**
- Request body:

```
{
"task_id": 10 // int
}
```

#### 24. search\_tasks\_by()

- Endpoint: POST /search\_tasks\_by/
- Description: Search tasks by keyword in title/description
- Authentication: **N** Required
- Request body:

```
{
"title": "Design", // string (keyword)
"is_starred": true // boolean
}
```

#### 25. star\_task\_card()

- Endpoint: POST /star\_task\_card/
- Description: Mark a task card as starred/favorite
- Authentication: **V** Required
- Request body:

```
{
    "task_id": 10
}
```

## 26. copy\_task\_card()

- Endpoint: POST /copy\_task\_card/
- Description: Create a duplicate of an existing task card within a board
- Authentication: **N** Required
- Request body:

```
{
"task_id": 10
}
```

## 27. move\_task\_card\_to\_other\_board()

- Endpoint: POST /move\_task\_card\_to\_other\_board/
- Description: Move a task card from one board to another board
- Authentication: <a> Required</a>
- Request body:

```
{
    "task_id": 10,
    "new_board_id": 2
}
```

# Task List Management Endpoints

28. create\_task\_lists()

- Endpoint: POST /create\_task\_lists/
- Description: Create a new task list (subtask) under a task card
- Authentication: <a> Required</a>
- Request body:

```
"task_id": 10,

"tasklist_title": "UI Components",

"tasklist_description": "Work on header and footer",

"priority": "high",

"label_color": "blue",

"start_date": "2025-08-30",

"due_date": "2025-09-05",

"is_completed": false,

"assigned_to": 2

}
```

29. update\_tasks\_lists()

- Endpoint: POST /update\_tasks\_lists/
- Description: Update the details of a task list
- Authentication: <a> Required</a>
- Request body:

{

```
"task list id": 5,
        "tasklist_title": "UI Components Updated",
        "tasklist_description": "Work on full layout",
        "priority": "medium",
        "label_color": "green",
        "start_date": "2025-08-31",
        "due_date": "2025-09-10",
       "assigned_to": 3
30. tasks_lists_delete()
   Endpoint: POST /tasks_lists_delete/
   • Description: Delete a specific task list from a task card

    Authentication: ✓ Required

   • Request body:
       "task_list_id": 5
      }
31. copy_task_list()
   Endpoint: POST /copy_task_list/
   • Description: Duplicate an existing task list
   • Authentication: <a> Required</a>
   Request body:
             {
             "task_list_id": 5 // int (ID of the task list to copy)
             }
32. move_task_list()
```

- Endpoint: POST /move\_task\_list/
- Description: Move a task list to another task card
- Authentication: 🔽 Required

• Request body:

```
{
"task_list_id": 5, // int (ID of the task list to move)
"new_task_card_id": 12 // int (ID of the board where list will be moved)
}
```

33. sort\_task\_lists()

- Endpoint: POST /sort\_task\_lists/
- Description: Reorder task lists inside a task card
- Authentication: <a> Required</a>
- Request body:

```
{
"new_task_card_id": 12
}
```

34. tasklist\_checklist\_progress()

- Endpoint: POST /task\_list\_checklist\_progress/
- Description: Add checkboxes in Task list and mark them True/False and track its progress out of 100%
- Authentication: <a> Required</a>
- Request body:

```
{
"task_list_id": "1",
"checklist_items": [
{"name": "option1", "is_checked": true},
{"name": "option2", "is_checked": false}
]
}
```

35. convert\_checkbox\_to\_tasklist()

- Endpoint: POST /convert\_checkbox\_to\_tasklist/
- Description: Convert TaskList's Checkbox's items in to your TaskList
- Authentication: **Note:** Required
- Request body:

```
{
  "tasklist_id": 1, // int
  "name": "Photo edit" // name of Checkbox's item
}
```

#### 36. create\_comment()

- Endpoint: POST /create\_comment/
- Description: Add a comment to a task or board
- Authentication: Required
- Request body:

```
{
    "tasklist_id": 5, / int (ID of tasklist)
    "comment_text": "This task needs to be completed soon." // string
}
```

#### 37. edit\_comment()

- Endpoint: POST /edit\_comment/
- Description: Edit an existing comment
- Authentication: **Nation** Required
- Request body:

```
{
    "comment_id": 3, // int (comment to edit)
    "comment_text": "Updated comment content." // string
}
```

#### 38. delete\_comment()

- Endpoint: POST /delete\_comment/
- Description: Delete a specific comment

```
• Authentication: <a> Required</a>
```

• Request body:

```
{
"comment_id": 3 // int (comment to delete)
}
```

39. print\_export\_share()

- Endpoint: POST /print\_export\_share/
- Description: Export board tasks/data (JSON/CSV/Excel/PDF) and optionally share with others
- Authentication: <a> Required</a>
- Request body:

```
{
"task_id": 10, // int (optional, if specific)
"format": "JSON" // string ("json"/ "csv"/ "excel"/ "pdf")
}
```

⇒ Frameworks and Libraries requirements for this project...

```
asciimatics==1.15.0

asgiref==3.9.1

charset-normalizer==3.4.3

diff-match-patch==20241021

Django==4.2.23

PyJWT==2.10.1

django-filter==25.1

django-import-export==4.3.9

djangorestframework==3.16.0

djangorestframework_simplejwt==5.5.1

et_xmlfile==2.0.0

mariadb==1.1.13

mysqlclient==2.2.7
```

numpy==2.3.2

openpyxl==3.1.5

packaging==25.0

pandas==2.3.2

pillow==11.3.0

pyfiglet==1.0.3

pypdf==6.0.0

python-dateutil==2.9.0.post0

pytz==2025.2

pywin32==311

reportlab==4.4.3

six==1.17.0

sqlparse==0.5.3

tablib==3.8.0

tzdata==2025.2

wcwidth==0.2.13