






```
Last login: Fri Dec 6 08:50:20 on ttys000
> cd Desktop
> nano azure_hw
> touch azure_hw
> mkdir azure_hw
> cd azure_hw
> git clone https://fbmado@dev.azure.com/fbmado/TaskManagementSystem/_git/TaskManagementSystem
Cloning into 'TaskManagementSystem'...
warning: You appear to have cloned an empty repository.
> ls
TaskManagementSystem
> cd TaskManagementSystem
> touch .gitignore
> code .gitignore
zsh: command not found: code
> nano .gitignore
> git add .gitignore
git commit -m "Add basic .gitignore for C# and IDE"
git push
[main (root-commit) 1479f8f] Add basic .gitignore for C# and IDE
 1 file changed, 28 insertions(+)
 create mode 100644 .gitignore
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 390 bytes | 390.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Analyzing objects... (3/3) (4 ms)
remote: Validating commits... (1/1) done (0 ms)
remote: Storing packfile... done (61 ms)
remote: Storing index... done (30 ms)
To https://dev.azure.com/fbmado/TaskManagementSystem/_git/TaskManagementSystem
 * [new branch]      main -> main

~/Desktop/azure_hw/TaskManagementSystem on main .....
> █
```

Избранное

-  fbm
-  Программы
-  Документы
-  Загрузки
-  Proton Drive

Места

-  Сеть

< > azure_hw



TaskManagement
System

About this project



Like

0



Task Management System (TMS) is a tool for organizing and managing tasks within teams. It allows users to create, assign, and track tasks, set deadlines, and manage priorities. The system aims to improve team collaboration, enhance productivity, and ensure that important tasks are completed on time.

Key Features:

Task creation, editing, and deletion.

User registration, authentication, and role management.

Task prioritization and status tracking.

Notifications and reminders for deadlines and task updates.

Activity history and reporting.

5 Feature 1: Task Management

F

Fran_tj48

0 Comments

Add Tag

Save

▼

Follow

⚙️

🔄

↶

⋮

State	● New	Area	Task Management System	Updated by Fran_tj48: 14m ago	
Reason	🔒 New feature	Iteration	Task Management System\Sprint 1	Details	🕒 ↺ 3 🔗 0

Description

This feature focuses on managing tasks within the system. It allows users to create, edit, and delete tasks, as well as manage task priorities and deadlines

Acceptance Criteria

Click to add Acceptance Criteria.

Discussion




Status

Start Date	📅	🕒
Target Date	📅	🕒

Details

Priority
1
Effort
Business Value
Time Criticality
Value area
Business


Deployment



To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link




Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work

Add link ▼

[Add an existing work item as a parent](#)

Child




F

7 PBI 1: Create a task

Updated 13m ago

● New




F

9 PBI 2: Edit a task

Updated 13m ago

● New



F

10 PBI 3: Delete a task

Updated 12m ago

● New

6 Feature 2: User Management

F

Fran_tj48

💬 0 Comments

Add Tag

💾 Save

▼

👁️ Follow

⚙️

🔄

↶

⋮

State	● New	Area	Task Management System	Updated by Fran_tj48: 12m ago	
Reason	🔒 New feature	Iteration	Task Management System\Sprint 1	Details	🕒 2 🔗 0

Description

This feature handles the management of users within the system. It includes user registration, login, and role-based access control to different parts of the system

Acceptance Criteria

Click to add Acceptance Criteria.

Discussion




Status

Start Date	📅	🕒
Target Date	📅	🕒

Details

Priority
2
Effort
Business Value
Time Criticality
Value area
Business


Deployment



To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link



Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work

Add link ▼

[Add an existing work item as a parent](#)

Child

☰

F

11 PBI 4: User registration

Updated Just now ● New

☰

F

12 PBI 5: User authentication and authorizati...

Updated Just now ● New

7 PBI 1: Create a task

F

Fran_tj48

💬 0 Comments

Add Tag

💾 Save

▼

👁 Follow

⚙

🔄

↶

⋮

State	● New	Area	Task Management System	Updated by Fran_tj48: 14m ago		
Reason	🔒 New backlog item	Iteration	Task Management System\Sprint 1	Details	🕒	↔ 1
				🔗 0		

Description

Implement functionality that allows users to create new tasks, including setting the title, description, due date, and priority level

Acceptance Criteria

- The task must have a title, description, priority, and deadline
- The user can save the task, which will be added to the task list

Discussion

▼

Details

Priority

1


Effort

Business Value

Value area

Business


Deployment



To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link



Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work

Add link ▼

Parent

🏆 5

Feature 1: Task Management

Updated 27m ago ● New

9 PBI 2: Edit a task

F

Fran_tj48

0 Comments

Add Tag

Save

▼

Follow

⚙

↻

↶

⋮

State	<div>●</div> New	Area	Task Management System	Updated by Fran_tj48: 14m ago	
Reason	<div>🔒</div> New backlog item	Iteration	Task Management System\Sprint 1	Details	<div>🕒</div> <div>↔</div> 1 <div>🔗</div> 0

Description

Allow users to edit an existing task, including changing the title, description, due date, and priority

Acceptance Criteria

- Users should be able to update all fields of a task
- Changes should be saved and reflected in the task list

Discussion



Details

Priority

2


Effort

Business Value

Value area

Business


Deployment



To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link




Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work

Add link ▼

Parent



 5 [Feature 1: Task Management](#)

Updated 27m ago ● New

10 PBI 3: Delete a task

F

Fran_tj48

💬 0 Comments

Add Tag

💾 Save

▼

👁 Follow

⚙

🔄

↶

⋮

State	● New	Area	Task Management System	Updated by Fran_tj48: 13m ago	
Reason	🔒 New backlog item	Iteration	Task Management System\Sprint 1	Details	🕒 1 🔗 0

Description

Provide the ability to delete tasks that are no longer needed

Acceptance Criteria

- The user should be able to delete a task from the task list
- A confirmation dialog should appear before the task is deleted to prevent accidental deletions


Discussion



Details

Priority	3
Effort	
Business Value	
Value area	Business


Deployment



To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link



Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work

Add link

▼

Parent

🏆 5

Feature 1: Task Management

Updated 27m ago ● New

11 PBI 4: User registration

Fran_tj48

0 Comments **Add Tag**

Save

Follow

State	New	Area	Task Management System	Updated by Fran_tj48: 2m ago	
Reason	New backlog item	Iteration	Task Management System\Sprint 1	Details	1 0

Description

Allow new users to register for the system by providing basic information such as name, email, and password

Acceptance Criteria

- The user should be able to register with a unique email and password.
- Upon successful registration, the user should be logged in automatically.

Discussion



Details

Priority	4
Effort	
Business Value	
Value area	Business

Deployment

To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link

Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work

Add link

Parent

6 [Feature 2: User Management](#)
Updated 27m ago New

12 PBI 5: User authentication and authorization

F

Fran_tj48

0 Comments

Add Tag

Save

▼

Follow

⚙️

🔄

↶

⋮

State	● New	Area	Task Management System	Updated by Fran_tj48: 2m ago	
Reason	🔒 New backlog item	Iteration	Task Management System\Sprint 1	Details	🕒 1 🔗 0

Description

Implement user login and authentication features, ensuring users can securely log in with their credentials. Additionally, handle user roles (admin, user) and permissions

Acceptance Criteria

- Users must authenticate using their email and password.
- The system must assign user roles and permissions based on the user’s profile.


Discussion



Details

Priority	4
Effort	
Business Value	
Value area	Business


Deployment



To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link



Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work

Add link ▼

Parent

🏆 6

Feature 2: User Management

Updated 27m ago ● New

