

## DevOps:

The screenshot shows the Azure DevOps interface for the IDA-DataBytes Team. The left sidebar contains navigation links: Overview, Boards, Work items, Boards (selected), Backlogs, Sprints, Queries, Delivery Plans, Pipelines, and Artifacts. The main area displays a Kanban board with three columns: To Do, Doing, and Done. The 'To Do' column has three items: 'stream 1' (ID 2), 'Data Cleansing' (ID 6), and 'azure data factory' (ID 12). The 'Doing' column has one item: 'Create powerBi visuals for EV Carbon Emission' (ID 7). The 'Done' column has one item: 'Data Ingestion' (ID 8). Each item card shows its status (To Do, Doing, Done) and the assigned user (Shellunext). A search bar is at the top right, and a 'Project settings' link is at the bottom left.

As a stakeholder, you can access the backlog, task and Kanban boards, work items and manage approvals for Releases. [Learn more](#)

IDA-DataBytes Team

Board Analytics View as backlog

To Do Doing 1/5 Done

+ New item

2 stream 1  
To Do  
0/2

6 Data Cleansing  
To Do  
Shellunext

12 azure data factory  
To Do  
Shellunext

7 Create powerBi visuals for EV Carbon Emission  
Doing  
Shellunext

8 Data Ingestion  
Done  
Shellunext

Project settings

The screenshot shows the Azure DevOps interface for the IDA-DataBytes Team, specifically the Backlog view. The left sidebar is the same as the previous screenshot. The main area displays a list of work items in a table format. The table has columns for Order, ID, and Title. The items are: 'Create powerBi visuals for EV Carbon Emission' (ID 7), 'stream 1' (ID 2), 'Data Cleansing' (ID 6), and 'azure data factory' (ID 12). A search bar is at the top right, and a 'Project settings' link is at the bottom left. A 'Planning' panel on the right shows a summary of the backlog and a sprint.

As a stakeholder, you can access the backlog, task and Kanban boards, work items and manage approvals for Releases. [Learn more](#)

IDA-DataBytes Team

Backlog Analytics + New Work Item View as Board

Order	ID	Title
1	7	Create powerBi visuals for EV Carbon Emission
2	2	stream 1
3	6	Data Cleansing
4	12	azure data factory

Planning

Drag and drop work items to include them in a sprint.

IDA-DataBytes Team backlog

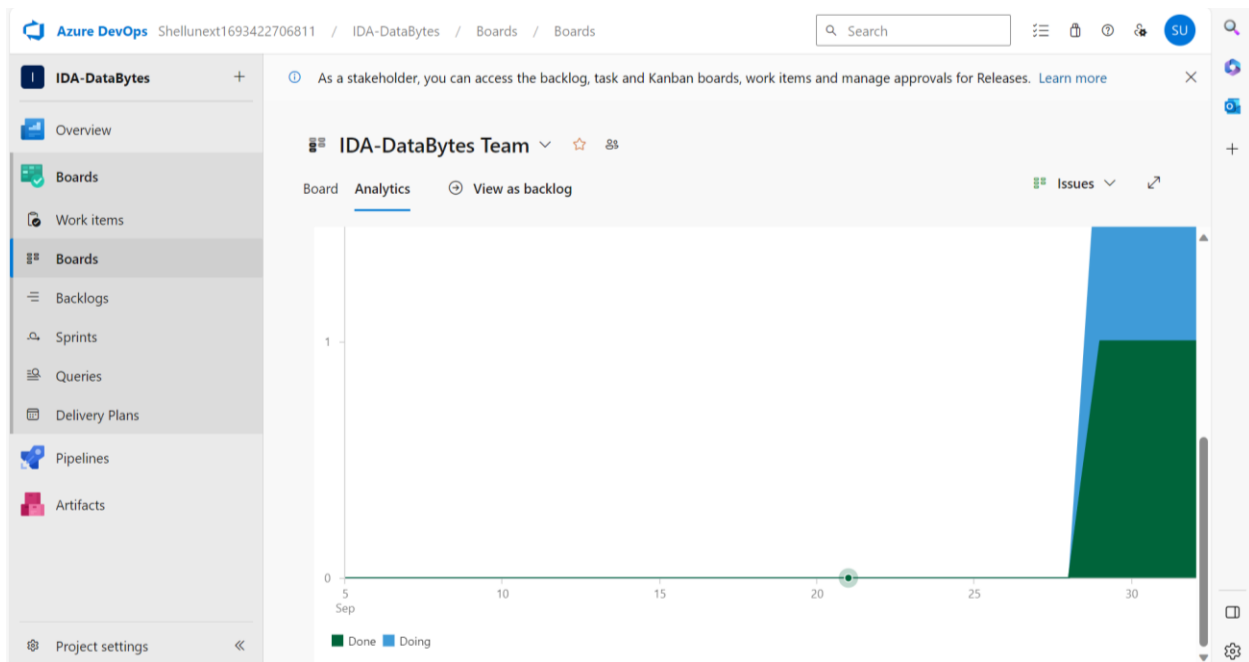
Azure data factory activity 9/29/2023 - 1  
Planned Effort: - 5 work items

1

Sprint 1  
Planned Effort: -

4 2

+ New Sprint



Azure DevOps Shellunext1693422706811 / IDA-DataBytes / Boards / Work items

Search

IDA-DataBytes

Overview

Boards

Work items

Boards

Backlogs

Sprints

Queries

Delivery Plans

Pipelines

Artifacts

Project settings

Thank you for trying the new boards hub preview. If you experience any issues, please [report the bug](#). If your issue is blocking, you can disable the preview by following [these steps](#).

Work items

Recently created + New Work Item Open in Queries Column Options

Filter by keyword Types Assigned to States Area Tags

ID	Title	Assigned To	State	Art
10	create an application for EV carbon emission analysis	Unassigned	Doing	ID.
9	Data Transformation	Unassigned	To Do	ID.
7	Create powerBi visuals for EV Carbon Emission	Shellunext	Doing	ID.
6	Data Cleansing	Shellunext	To Do	ID.
5	Data Ingestion	Unassigned	Doing	ID.
4	Data Storage	Unassigned	To Do	ID.
3	Data Ingestion	Shellunext unextIDA28	To Do	ID.
2	stream 1	Unassigned	To Do	ID.
1	Stream 1	Unassigned	To Do	ID.