

DevOps:

The screenshot displays the Azure DevOps interface for the 'IDA-DataBytes' project. The left sidebar contains navigation links: Overview, Boards, Work items, Boards (selected), Backlogs, Sprints, Queries, Delivery Plans, Pipelines, Artifacts, and Project settings. The main area shows a Kanban board for the 'IDA-DataBytes Team'. The board has three columns: 'To Do', 'Doing', and 'Done'. The 'To Do' column contains three items: '2 stream 1' (0/2), '6 Data Cleansing', and '12 azure data factory'. The 'Doing' column contains one item: '7 Create powerBi visuals for EV Carbon Emission'. The 'Done' column contains one item: '8 Data Ingestion'. The board is titled 'IDA-DataBytes Team' and includes a search bar and a 'View as backlog' button. The top navigation bar shows the project name 'IDA-DataBytes' and the user 'Shellunext1693422706811'.

Azure DevOps Shellunext1693422706811 / IDA-DataBytes / Boards / Boards

Search

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

Issues

To Do < **Doing** 1/5 **Done** <

To Do

- 2** stream 1
To Do
0/2
- 6** Data Cleansing
To Do
Shellunext
- 12** azure data factory
To Do
Shellunext

Doing

- 7** Create powerBi visuals for EV Carbon Emission
Doing
Shellunext

Done

- 8** Data Ingestion
Done
Shellunext

Project settings