

SPRINT 4

Cloud Deployment:

The screenshot shows the IBM Cloud console interface. At the top, there's a search bar and navigation tabs. The main content area displays the 'Flight Delay Prediction' resource, which is active. It includes a 'Manage' tab and a 'Plan' section. The plan section features the 'Watson Studio in Cloud Pak for Data' logo and a description: 'Watson Studio is one of the core services in Cloud Pak for Data as a Service. Build, deploy and manage AI models, and optimize decisions on IBM Cloud Pak for Data.' A blue button labeled 'Launch in IBM Cloud Pak for Data' is visible. To the right, there's a diagram illustrating the architecture: 'IBM Watson Studio in Cloud Pak for Data' sits on top of 'IBM Cloud Pak for Data Unifying platform', which is built on 'IBM Cloud Base cloud infrastructure'. Below the diagram, it states: 'IBM Watson Studio is part of IBM Cloud Pak for Data and serves as the data science capability of the data fabric architecture.' The bottom of the screen shows a Windows taskbar with various application icons and the system clock indicating 12:29 PM on 18-11-2022.

The screenshot shows the IBM Watson Studio console interface. At the top, there's a search bar and navigation tabs. The main content area displays a welcome message: 'Welcome, Selvabhuvaneswari!'. Below this, there are three main sections: 'Take a tutorial', 'Work with data', and 'Learn what's new'. The 'Take a tutorial' section includes a link to 'Step through implementing a Data fabric use case in a sample project.' The 'Work with data' section includes a link to 'Create a project for your team to prepare data, find insights, or build models.' The 'Learn what's new' section includes a link to 'Stay current with new features, enhancements, and other changes.' Below these sections, there's a 'Quick start' section with two links: 'Build customer profiles with IBM Match 360 with Watson' and 'Catalog and govern data with Watson Knowledge Catalog'. To the right, there's a 'Projects' section showing a project named 'Flight Delay Prediction' created on Nov 13, 2022 at 06:49 PM. Below the projects, there's a 'Notifications' section showing a notification: 'Online deployment failed. The online deployment "flight delay prediction" in space FDP-5_space. Nov 14, 2022 03:25 PM'. To the right of the notifications, there's a 'Deployments' section showing two deployments: 'FDP-5_space' created on Nov 14, 2022 at 10:26 AM, and 'SB-07' created on Nov 14, 2022 at 03:20 PM. The bottom of the screen shows a Windows taskbar with various application icons and the system clock indicating 12:30 PM on 18-11-2022.

The screenshot displays the IBM Watson Studio web interface. At the top, there's a browser window with the URL `jp-tok.dataplatform.cloud.ibm.com/ml-runtime/models/de72ee6c-fa15-4262-b768-967d215cb428?space_id=2f9d0cd0-5c79-4314-9188-e5311c8a021e&context=cpdaas`. The main header bar includes the IBM Watson Studio logo, a search bar, and navigation links like 'Buy', 'Help', 'Notifications', and 'User Profile'.

The breadcrumb navigation shows the path: `Deployments / FDP-5_space /`. The main content area is titled `demo_model` and has two tabs: `Deployments` (active) and `Model details`.

Under the `Deployments` tab, there's a table showing deployment types. A blue button labeled `New deployment` is visible. The table has columns for `Deployment Types`, `Name`, `Status`, and `Last modified`.

Deployment Types	1 Online Deployment(s)		
	Name	Status	Last modified
Online (1)	flight delay prediction	✓ deployed	Nov 14, 2022, 3:25 PM
Batch (0)			

On the right side, a sidebar provides details for the selected deployment `demo_model`. It includes:

- Created:** Nov 14, 2022, 10:18 AM
- Type:** `scikit-learn_1.0`
- Model ID:** `de72ee6c-fa15-4262-b768-967d...`
- Software specification:** `runtime-22.1-py3.9`
- Description:** No description provided.
- Tags:** Add tags to make assets easier to find.

The bottom of the image shows the Windows taskbar with various application icons and the system clock indicating 12:36 PM on 18-11-2022.

