

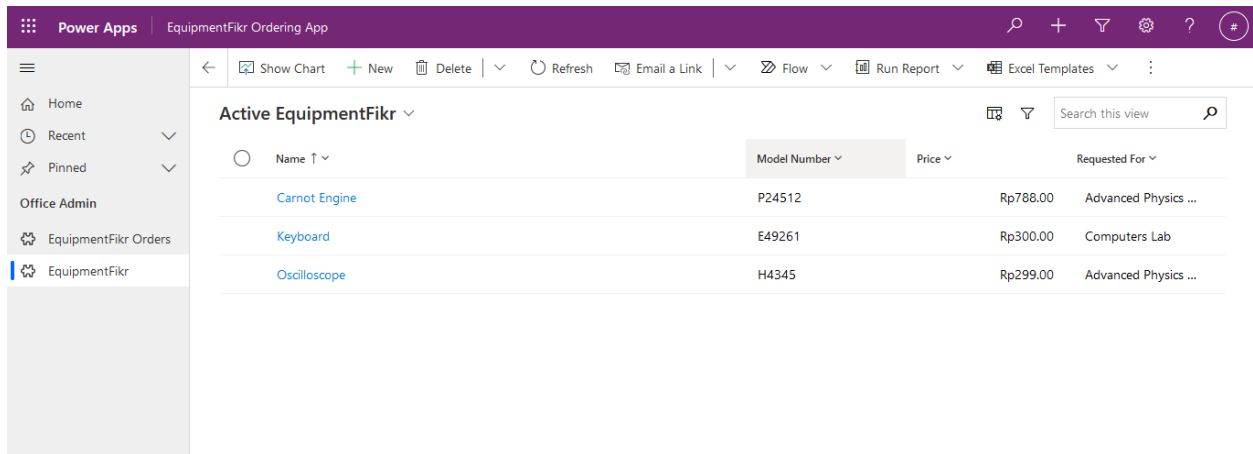
Tugas Asinkron AS0302

Kelas DAI-002

Fadhil Rausyanfikir

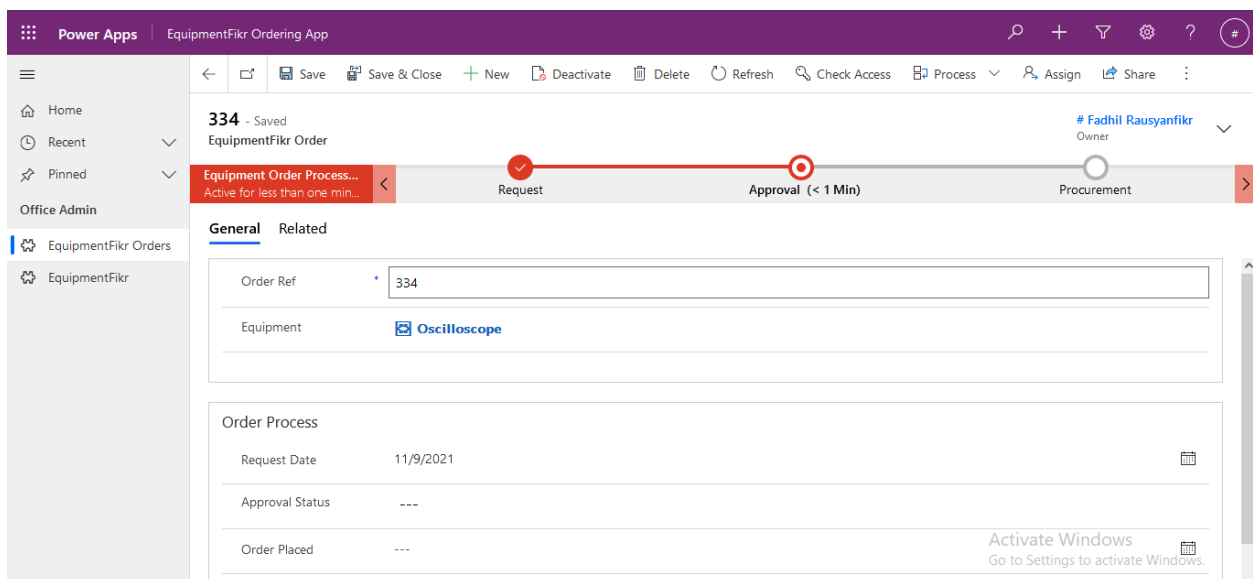
Model Driven App

Aplikasi yang saya buat hari ini mirip dengan yang video tutorial youtube yang diberikan yaitu Equipment Ordering. Untuk Tugas Asinkron kali ini saya modifikasi agar dapat digunakan oleh staff Tata Usaha dari prodi fisika untuk mengelola order yang di request dari lab - lab yang ada di fisika yaitu lab elektronika, lab fisika lanjut, dan lab komputer.



The screenshot shows the 'Active EquipmentFikr' view in a Power Apps application. The interface includes a left-hand navigation pane with options like Home, Recent, Pinned, Office Admin, EquipmentFikr Orders, and EquipmentFikr. The main area displays a table with columns: Name, Model Number, Price, and Requested For. The table contains three rows of data.

Name	Model Number	Price	Requested For
Carnot Engine	P24512	Rp788.00	Advanced Physics ...
Keyboard	E49261	Rp300.00	Computers Lab
Oscilloscope	H4345	Rp299.00	Advanced Physics ...



The screenshot shows the 'Equipment Order Process' form in a Power Apps application. The interface includes a left-hand navigation pane with options like Home, Recent, Pinned, Office Admin, EquipmentFikr Orders, and EquipmentFikr. The main area displays a workflow diagram with three steps: Request, Approval (< 1 Min), and Procurement. Below the workflow, there is a 'General' tab with fields for Order Ref (334), Equipment (Oscilloscope), Request Date (11/9/2021), Approval Status (---), and Order Placed (---). An 'Activate Windows' watermark is visible in the bottom right corner.

Order Ref: 334

Equipment: Oscilloscope

Order Process

Request Date	11/9/2021
Approval Status	---
Order Placed	---