## Understanding Low Code as a Traditional Developer

In canvas-based Power Apps, the low code scripting language used is called Power Fx.

Link to Creating Power Apps canvas app using Power Fx - <https://learn.microsoft.com/en-us/training/modules/understanding-low-code-as-a-traditional-developer/4-create-your-first-app-as-traditional-developer>

## Get started with Power Automate

Cloud flows – runs on cloud with supported connectors to work with different software/services. Three types of cloud flows:

* Automated cloud flows
* Instant cloud flows
* Scheduled cloud flows

Every flow has two main parts: a trigger, and one or more actions.

Triggers - You can think of the trigger as the starting action for the flow. The trigger can be something like a new email arriving in your inbox or a new item being added to a list in Microsoft Lists.

Actions - Actions are what you want to happen when a trigger is invoked.

Every flow has one trigger and one or more actions.

https://learn.microsoft.com/en-us/training/modules/get-started-flows/6-flow-scheduled-flows

## Share a cloud flow with Power Automate

Only the person who created a cloud flow can view, edit and run, but offer below sharing options:

Continue after completing power automate course: https://learn.microsoft.com/en-us/training/modules/share-cloud-flow/