**How to work on multiple workflows**

Break the complex projects into smaller workflow that can be built and tested seperatly and

Integrate them later to the main workflow.

To integrate the workflows to the main workflow, specified workflow is invoked by **Invoke workflow file activity**

This **Invoke workflow file activity** optionally passes list of arguments to the specified workflow.

**Arguments** : Used to pass data from project (workflow) to another.

**Variables** passes data between activities while,**Arguments** passes data

between projects (workflows).

Different Arguments types present such as String, Boolean,object,Array etc.

Arguments have specific directions-In, Out, in/out, Property.

What is a **Selector**?

Text value which is used to uniquely identify objects on the screen.

The Application Browser activity,Type into activity,click activity interact with the user interface(UI) of this application,that’s why all these have Selector property.

Why its required to work on **Selectors**?

Selector do not require further work if the captured object is static in nature,

But when the captured object is dynamic in nature,it is requied to update the captured selector.

How to work on Selectors with **Selector Editor,UIExplorer** Tool?

**Selector Editor** window enables you to see the automatically generated selector and edit it and its attributes.

**Uiexplorer** enables you to explore all available Ui attributes,tags and values of a particular element. &

Make changes to selector of the element according to the requirement.

How to use **Wildcard** and Variables in a Selector?

Wildcards are symbol that enables you to replace zero or multiple characters in a string.

Used when dealing with dynamically changing attributes in a selector.

2 wildcard symbol can be used in a selector

Asterisk\* replaces zero or more characters

Question mark ? replaces a single character