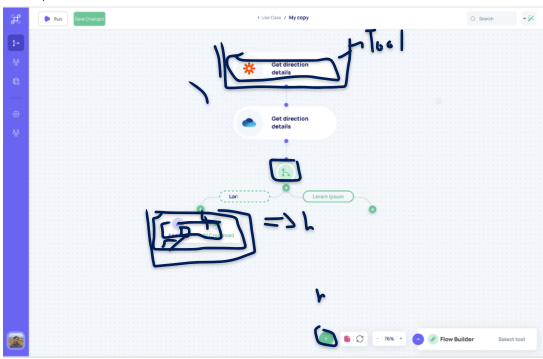
## React Task - Graph Builder

Your mission is to create a basic graph builder which works as a linked list. You have 2 node types:

- 1. Foor- which can be linked to another node
- 2. Crossroad is a node which is linked (like a tool) to another node, but can be links to multiple nodes (2 or more)

Here is an illustration of a full builder which starts with two tools, then a crossroad with two routes, each one of them can link to another tool/crossroad and so on:



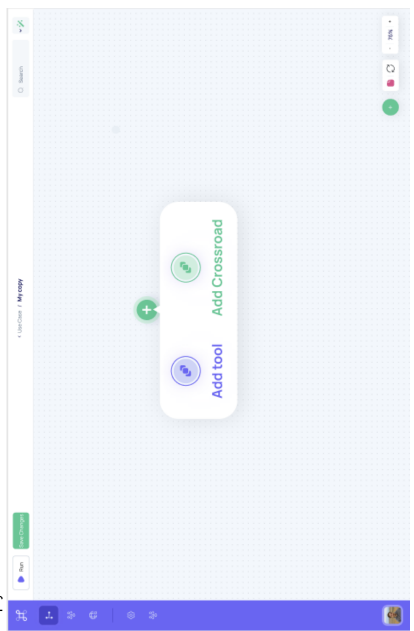
## Requirements:

- 1. Each node in the graph should have a sequence number (1-n)
- 2. The user start with a blank canvas and a "plus" icon (for creating the first tool) User can choose a tool, or a crossroad and start linking new tools/crossroads
- 3. Run button for exporting / logging to console the JSON structure of the graph that was built by the user.

# **UI Visual Reference**

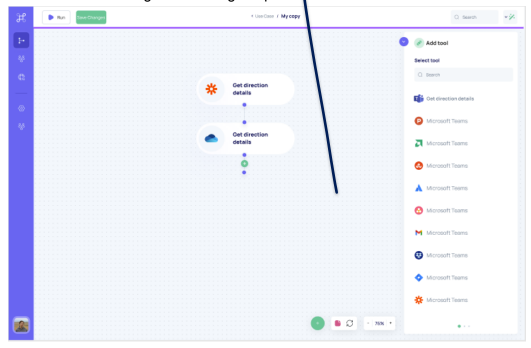
don't put too much effort on styling, or on making your visual looks like in the following pictures

## Empty state:



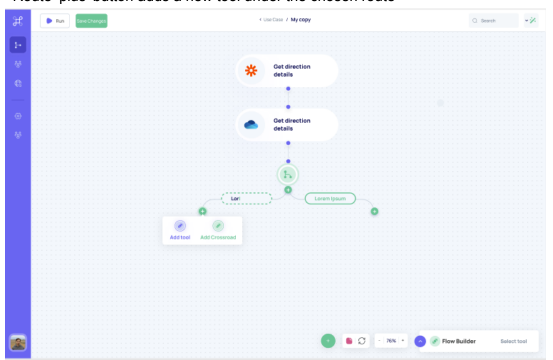
Add a Tool (List of tools should be static):

- \* search functionality is not a requirement
- \* new nodes are being added using the plus button



### Add Crossroad:

- \* Creates 2 routes by default (each route should have a label no need to be fancy)
- \* Crossroad 'plus' button adds a new route
- \* Route 'plus' button adds a new tool under the chosen route



In the illustration above, the "Run" button can be used for exporting the graph json, or to log it to the console.

