Python notebook to move content from one deployment stage to another in Microsoft Fabric deployment pipelines

This notebook is set up in 5 steps. Each step will build on the previous one and two of the steps will pull Fabric resource IDs used in the next step.

Step 1: Installs the semantic-link module used to put a client object which is used throughout the remaining steps

Step 2: import modules we will need for future steps and create the client object.

Step 3: Get a list of Deployment Pipelines with their resource ID used in future steps.

Step 4: Cut a paste the deployment resource ID you would like to use into this step to get a list of deployment stages and their resource IDs for the last step.

Step 5: Move the content from one deployment stage to another. Cut and paste the resource ID of the source and target stage and move the content.

In the final stage use the Resource ID not the Workspace ID.

```
"value": [
           "id": -4217-4bc7-a0b9-3e489931a746",
           "order": 0,
           "displayName": "Development",
           "description": "",
           "workspaceId": "880aaeee-a7cd-485f-8509-166b73921c87",
           "workspaceName": "Dev",
           "isPublic": false
       },
       {
           "id": bca6-4848-ac4f-fe6f8ccb3db4",
           "order": 1,
           "displayName": "Test",
           "description": "",
           "workspaceId": "32d67b6d-3665-4964-bd2a-14f25e279b18",
           "workspaceName": "test",
           "isPublic": false
       },
           "id": -7798-418e-952f-1bcac8f4b4fb",
           "order": 2,
           "displayName": "Production",
           "description": "",
           "workspaceId": "e9794ac8-73a5-4867-919e-385f44e66218",
           "workspaceName": "prod",
           "isPublic": true
}
```