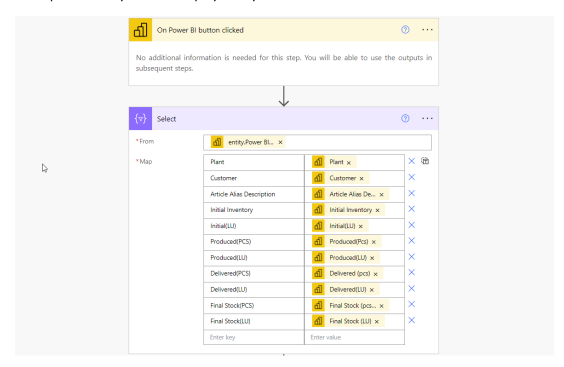
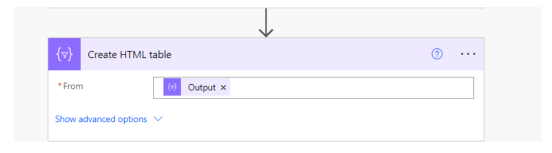
Power Automate Workflow

In this example I've created an instant cloud flow to send a table to a specific user based on the information that is selected in the power bi report.

First you want to add an action Data Operation called "Create HTML Table", then fill out all the correspond fields you want displayed in your HTML table



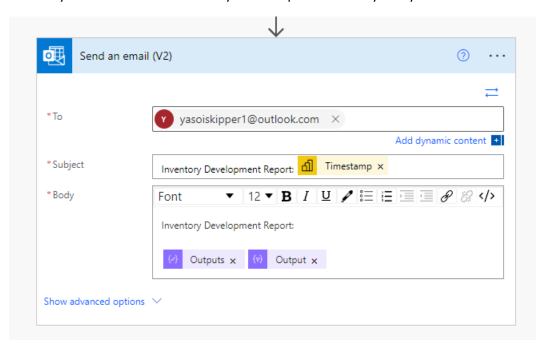
The next step is to add an action called Compose (Data Operation) this is so you can grab the output of the html table you just created



Next, I added another Compose (Data Operation) and this was for my styling of the table. Note, this is not necessary its more for aesthetics.

```
Style
*Inputs
                          <style>
                          table {
                           border: 1px solid #1C6EA4;
                           background-color: #EEEEEE;
                           width: 100%;
                           text-align: left;
                           border-collapse; collapse;
                          table td, table th {
                           border: 1px solid #AAAAAA;
                           padding: 3px 2px;
                          table tbody td {
                           font-size: 13px;
                          table thead {
                           background: #1C6EA4;
                           border-bottom: 2px solid #444444;
                          table thead th {
                           font-size: 15px;
                           font-weight: bold;
                           color: #FFFFFF;
                           border-left: 2px solid #D0E4F5;
                          }
                          table thead th:first-child {
                           border-left: none;
                          </style>
```

Lastly you want to get an action called "Send an email (V2)" which allows you to send an email to a certain user or the user who pressed the button. In my case I want to send this table to myself. So, I just added my email with the html and style.css output in the body of my email.



Here's the email once a user hits "Run flow" in the power bi report. I have some information blocked out due to company confidentiality .

