

PowerAutomate Cloud: add serial number in to select outpt

Input Array

{x} Initialize variable

* Name: A1

* Type: Array

Value:

```
[
  {
    "S. No.": "1",
    "Header ID": "BOT06052024012",
    "PO. No.": "L 0000",
    "SO. No.": "202401",
    "Customer Name": "Customer Name",
    "Reason": null
  },
  {
    "S. No.": "1",
    "Header ID": "BOT06052024013",
    "PO. No.": "L 0005",
    "SO. No.": "202401",
    "Customer Name": "Customer Name",
    "Reason": null
  }
]
```

Input array A1, S.No column can be avoided since it's returning only 1 on all items

{x} Initialize variable 2

* Name: A2

* Type: Array

Value: range(0,length(variables('A1')))

create second array A2 for creating the serial number sequence

↓

{}
Select
...

*From {x} A2 x

*Map	
HID	fx variables(...) x
SINo	fx item[variables("A1")[item0]["PO. No.]]
Enter key	Enter value

↓

Create another select action, on A2 and access the required values from A1 using the index.
 Here the value of SINo will be starting from 0, to start from 1, we can update the expression of
 SINo to add(item(),1)

{}
Compose
0s

INPUTS

Inputs

```
[
  {
    "HID": "L0006",
    "SINo": 0
  },
  {
    "HID": "L0005",
    "SINo": 1
  }
]
```

OUTPUTS

Outputs

```
[
  {
    "HID": "L0006",
    "SINo": 0
  },
  {
    "HID": "L0005",
    "SINo": 1
  }
]
```

output array