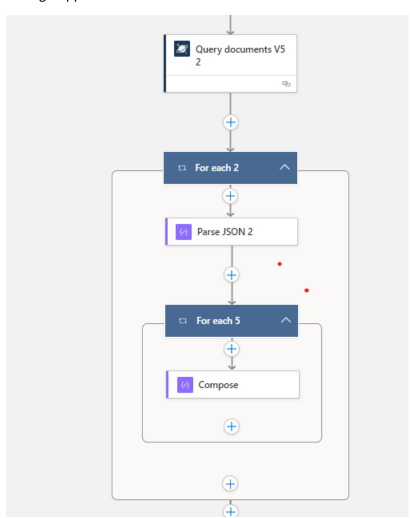
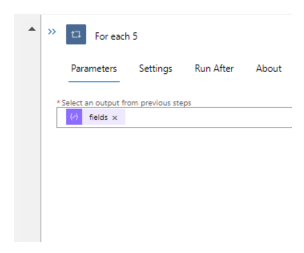
Below is the structure of the logic app (#1). The query document returns 1 document and that output is shown below (#2). Then, I parse JSON and the raw output is shown in #3. Everything looks good until I do my for next loop to set my variable so that I can use the variable later on in the logic app. Below currently shows a compose rather than a set variable but that was because I had been trying some different things to get my result. #4 below shows the schema that I used to define my parse json routine in #3. The Last step (for each 5) is where I get my error. #5 below shows the field I am using and then the error message immediately under it. Do you have any ideas on what I could do to resolve the error? Thanks

## #1-Logic app structure



```
"id": "11111111111111",
    " RoomPresenseStatus ": "Left",
    "Room": "Homeroom"
  }
]
3. Raw output of Parse Json routine
{
    "body": {
        "id": "111111111111111",
        "RoomPresenseStatus": "Left",
        "Room": "Homeroom"
    }
}
#4 – schema used for parse json routine in #3
{
    "properties": {
        "fields": {
            "items": {
                "properties": {
                    "RoomPresenseStatus": {
                        "type": "string"
                    },
                    "id": {
                        "type": "string"
                    },
                    "Room": {
                        "type": "string"
                    }
                "type": "object"
            },
            "type": "array"
        }
    },
    "type": "object"
}
```

## #5 – parameters for the for each loop(below)



?

**ExpressionEvaluationFailed**. The execution of template action 'For\_each\_4' failed: the result of the evaluation of 'foreach' expression '@body('Parse\_JSON\_2')?['items']' is of type 'Null'. The result must be a valid array.