Filter

Example:- need to get payload without pin code

Input:- [

{

"id": 120, "Name": "", "city": "nellore" },

{

"id": 121, "Name": "rakesh","city": "nellore"

},

{

"id": 122, "Name": "name3", "city": "nellore", "pin": 524002

},

{

"id": 120, "Name": "sreedhar", "city": "nellore","pin": 123

}

]

Logic:- payload filter ((item, index) -> isBlank(item.pin))

OutPut:- [ {"id": 120,"Name": "","city": "nellore"},

{"id": 121,"Name": "rakesh","city": "nellore"}]

============================================================

Logic:- payload filter ((item, index) -> !isBlank(item.pin))

OutPut:- [{"id": 122,"Name": "name3","city": "nellore","pin": 524002 },

{ "id": 120, "Name": "sreedhar","city": "nellore","pin": 123}]

=============================================================================

Logic:- payload filter !isBlank($.pin) and !isBlank($.Name)

OutPut:- [

{ "id": 122,"Name": "name3","city": "nellore","pin": 524002},

{ "id": 120,"Name": "sreedhar","city": "nellore","pin": 123 } ]

Logic:- payload filter ((item, index) -> item.pin == 123)

Output:- [{"id": 120, "Name": "sreedhar","city": "nellore","pin": 123 }]

==============================================================================Example:-

Input:- [1,2,3,4,5,6,7,8,9,10]

Logic:- payload filter ((value,index) -> value >=3)

OutPut:- [3,4,5,6,7,8,9,10] ==============================================================================

Logic:- payload filter ((value,index) -> mod(value,3) == 0)

OutPut:- [3,6,9]

==============================================================================

Logic:- payload filter ((value,index) -> isEven(value))

OutPut:- [2,4,6,8,10]

==============================================================================Logic:- payload filter ((value,index) -> !isEven(value))

OutPut:- [1,3,5,7,9]

==============================================================================

Example:-

Input:- ["starting","weaighting","delete","processing","processed"]

Logic:- var abc=["delete","processed"]

---

payload filter ((item, index) -> !(item == abc[0]) or (item == abc [1]))

**OUTPUT:-** ["starting","weaighting","processing","processed"]