* List with array -🡪

<div data-sly-use.htl=”package path”>

<div data-sly-list.item=”${htl.methodname}”>

Desire txt ${item}

* List containing as a Map-🡪 Mapg

<div data-sly-use.htl=”package path”> Map

<div data-sly-list.item=”${htl.methodname}”>

Desire txt ${item.bookname(key)} Map

Desire txt ${item.booksubject(value)}

* HTL with only Map

<div data-sly-use.htl=”package path”>

<div data-sly-list.item=”${htl.methodname}”>

KEY value

In map item is hold key values so while iterating gets

Key values

Key ${item}

Value ${htl.methodname[item]} ( {${htl.booksMap[item]} this wil get values based on key if item have 1st key gets 1st value )

NOTE—in o/p the map key and values are printed in random order not in correct order of map

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Slighty provides few feather to in itself

A screenshot of a computer

Description automatically generated

Step= increment (like i=i+2)

Count,index,first,last,middle- except first and last all are middle, ${itemList.index,first etc}

* List VS Repeat

List will iterate over items whereas repeat will iterate on total block like div

* Data-sly-template, data-sly-call
* Creation of temp
* Create a html file anywhere

A screenshot of a computer

Description automatically generated

@books in that we’ll inject sling model

Calling this template

A screenshot of a computer

Description automatically generated

booksTem- it will have the template file (above created)

data-sly-call is used to call the templ, booksTemp= is ref of data-sly-use, using this ref we are caling authorBooks(ref of temp), @books=htl (htl is the ref of the sling model we have data-sly-use.htl=”path”)(htl we are passing total slinf object, also we can pass only one method it is also possible)

* We can have more than 1 temp in single file

A screenshot of a computer

Description automatically generated

NOTE;- Change to this Value : attribute[item]

A screenshot of a computer

Description automatically generated