Service & Operations Automation Lead

Build a single PHP web page that when loaded pulls the data from a JSON API via a url. Display the results on the page and insert the data into an Oracle SQL database table called TEST\_TABLE.

JSON API Data “https://url/example/”

"Entities": [

{

"id": 1,

"provider": "Sky",

"genre": "Entertainment",

"channels": [

{

"name": "Sky One",

"epg": [

"101",

"801"

]

},

{

"name": "Sky Two",

"epg": [

"102",

"802"

]

}

]

},

{

"id": 2,

"provider": "Sky",

"genre": "Cinema",

"channels": [

{

"name": "Sky Cinema One",

"epg": [

"301",

"831"

]

},

{

"name": "Sky Cinema Two",

"epg": [

"302",

"832"

]

}

]

},

{

"id": 3,

"provider": "BBC",

"genre": "Entertainment",

"channels": [

{

"name": "BBC One",

"epg": [

"201",

"821"

]

},

{

"name": "BBC Two",

"epg": [

"202",

"822"

]

}

]

}

]

Database Table Structure “TEST\_TABLE”

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ID | PROVIDER | GENRE | CHANNEL\_NAME | CHANNEL\_EPG |
|  |  |  |  |  |