```
url = "https://people.zoho.com/people/api/performance/skills/getUserSkills";
param_map = Map();
param_map.put("userErecNo",employeeId);
response = invokeurl
url :url
type:GET
parameters:param_map
connection: "peoplecustomfunctionperformance"
];
habilidades = response.get("response").get("result").get("skillsetList");
param_map3 = Collection();
add_col = Collection();
for each habilidad in habilidades
{
habilidad2 = habilidad.get("skillSetName");
add_col.insert("Habilidad":habilidad2);
nivel = habilidad.get("skillSetScore");
add_col.insert("Nivel":nivel);
peso = habilidad.get("skillSetWeightage");
add_col.insert("Peso":peso);
param_map3.insert(add_col.toString());
}
```

```
url = "https://people.zoho.com/api/forms/Consulta_de_habilidades/
getRecordByID?recordId=" + recordId;
response2 = invokeurl
url :url
type:GET
connection: "peoplecustomfunction"
];
rows = response2.get("response").get("result").get(0);
registros = rows.get("tabularSections").get("Habilidades");
// info registros ;
idsList = Collection();
for each idRows in registros
id = idRows.get("tabular.ROWID");
info id;
idsList.insert(id);
info idsList;
//////TABULAR DATA FORMAT////////
tabularData = {"643576000001551367":
{"add":param_map3.toList(),"delete":idsList}};
info tabularData;
```

newcol = Collection();

response3 = invokeurl

newcol.insert("recordId":recordId);

newcol.insert("tabularData":tabularData);

```
[
url:"https://people.zoho.com/api/forms/json/Consulta_de_habilidades/
updateRecord"
type:POST
parameters:newcol.toMap()
connection:"peoplecustomfunction"
];
info response3;
```