## Create Subfolder for every new Record and update public URL in the same record field

## Use case:

- i) Create a subfolder for every new record created
- ii) Generate external link for the subfolder created
- iii) Update the public url of the folder in a URL field of the respective record

## Sample Code as Follows:

```
1 crmfields = zoho.crm.getRecordById("leads", leadid);
2 //info crmfields;
3 leadname = crmfields.get("First_Name");
 4 // info leadname ;
  newfolder = zoho.workdrive.createFolder("newteamfolder11", "16in
ye8edf2eaec224f099836771bf7f3645c", "myconnection");
 6 //info newfolder;
7 folderid = newfolder.get("data").get("id");
8 //info folderid ;
 9 paramdata = {"data": {"attributes":{
10 "resource_id":folderid,
11 "allow_download" : true,
12 "request_user_data":false,
13 "link_name": "samplelink",
  "expiration_date" : "2020-29-26",
15 "role id":"6",
16 "password_text" : "password1"
  }, "type":"links"
17
18 }};
```

```
19 \text{ mp} = \text{Map}();
20 mp.put("Accept", "application/vnd.api+json");
21 response = invokeurl
22 [
23 url : "https://workdrive.zoho.com/api/v1/links"
24 type :POST
25 parameters:paramdata.toString()
26 headers:mp
27 connection: "myconnection"
28];
29 info response;
30
31 externalid=response.get("data").get("attributes").get("link");
32 info externalid;
3.3
34 recordvalue = map();
35 recordvalue.put("Image_URL", externalid);
36
updatedrecord = zoho.crm.updateRecord("leads", leadid, recordvalue
);
37 info updatedrecord;
```

## **Edit Arguments:**

Assign the name **leadid** to Lead ID. [entering # will list the module and field to which you want to assign]