Javascript notes (similar to business rules)

- Xrm -> el page elly shghalen beha.
- Alt text
- .getAttribute('attribute name') -> returns the value corresponds to this value.
- setRequiredLevel -> bt2oly el field required wla laa.
- 173030075 -> da id by-map l esm mwgod fe option set. (da el value bta3 el item da fl option set)
- e7na bnfdl el business rule, aktur mn el javascript, l2n el business rule bttnfz fe la7ztha, lakn el javascript mmkn takhud w2t aw keda w mmkn tdkhul gowa queue twela, fa hybt2 el denya.
- w el C# abta2 baa mn el javascript.
 - o fa ehna bnbd2 bl business rules, b3den js, b3den baa el c#
- .getControl -> Control Obj. // search ya batal.
- lw 3auz t3ml set le value bn7otha ben double qoutes.
- lakn lw 3auz tgeb el value el gowa el map el corresponding le key mo3yn bnst5dm signel qoutes.
 - o example : set name to ahmed
 - set("Ahmed")
 - o example: set name to the map which corresponds to the key ahmed
 - set('ahmed')
- to reload the page we use the refresh function
 - Xrm.Page.data.refresh();
- alert('Alert Message') -> this is an alert function used to alert the user of doing something wrong.

How can we create a new script to be ran.

- open any entity.
- open form
- then press on Form Properties.
- then select events. (it should be the default page).
- if you have existing library, select it from the Form Libraries section, else you can press add then new to create a new script.