Module 6 LAB D

Passing Execution Context Objective

Write generic functions and pass the execution context

Scenario

On entering all phone numbers we want to share the same formatting logic.

|  |  |
| --- | --- |
| 1 | Add a new web resource to the solution Module 6 in Dynamics 365. Select the Module6\Lab D\Start\ FormatPhoneNumber.js  Open the file in Visual Studio and note how the code in the function uses context information to access the control that triggered the event. |
| 2 | Add the Contact entity to the Module 6 solution in Dynamics 365 and asoociate |
| 3 | Customise the contact form and on the **change** event of each phone number field call the FormatPhoneNumber function, checking the box to pass the execution context (telephone1 – business phone, telephone2 – home phone, and mobilephone      Note the passing of execution context to the script |
| 3 | Save and publish the changes and test the script by entering data into the phone number fields. |