Consider the below UI for the questions 1-3:

Graphical user interface, application

Description automatically generated

1. Only one value is available in the OU combo in header. What kind of change is required to load some more values? (A)
   1. Enable the attribute in Layout and map the relevant Business Term in Design engineering
   2. Map the relevant Business term and regenerate the service
   3. Changes required in the stored procedure
   4. All above
2. Paymode is a combo which is loaded on launch of UI (Init task) alone. To Reload the value on change invoice type combo, which kind of change required? (R)
   1. Control type of Invoice Type and Paymode combos must be enabled for Handle Events and FlowBR needs to be selected for both the tasks and control mapping to be done for both the tasks.
   2. Control type of Invoice Type combo must be enabled for Handle Events and FlowBR needs to be selected for the task and control mapping to be done for the task.
   3. Control type of Invoice Type combo must be enabled for Handle Events and select the invoice type combo in populate controls tab then map all the controls to that task and regenerate the service.
   4. Control type of Invoice Type combo must be enabled for Handle Events and select the Paymode combo control in populate combo then map the relevant controls for a task and generate the service.
3. Currently Supplier Doc No column allows only 10 characters. You need to enter 50 characters in that control. Identify the appropriate option? (D)
   1. Change the width in control type and Maintain glossary
   2. Create a new Business Term with the data type as char and width as 50 and map the new BT to the control and regenerate all the services in which Supplier Doc No mapped
   3. Change the width of the Business Term which is mapped for Supplier Doc No column and regenerate the control involved services.
   4. None of the above

|  |  |
| --- | --- |
| Graphical user interface, table  Description automatically generated with medium confidence | Graphical user interface  Description automatically generated with medium confidence |

Consider the above UI for the questions 4-6:

The above UI have one header section in mainscreen, First tab have header and Multiline section and second page has header controls alone. Answer the below questions based on this screen:

1. Default Fetch task is mapped with ‘Header fetch required’ action pattern and all the header controls are mapped. Identify the combination of methods would get generated? (D)
   1. Header Fetch with the controls of mainscreen alone
   2. Header Fetch with the controls of first page alone
   3. Header Fetch with the controls of second page alone
   4. Header Fetch with all the controls
2. 5 combos are there in this UI. 3 combos are ‘Handle Events’ enabled. How many methods will be generated for Init service? (D)
   1. 1
   2. 5
   3. 4
   4. 3
3. InvoiceLink control launches the target ui. But the relevant information from parent ui is not traversed to Child ui. Which part to be revisited? (R)
   1. Links tab in specify Layout Level then publication and subscription in requirement level and action control mapping in Generate service.
   2. Publication, Subscription and resolve link information in Requirement level
   3. Publication, Subscription and resolve link information in requirement level and action control mapping in Generate services.
   4. All the above

Graphical user interface, application, Teams

Description automatically generated

After deployment of your generated deliverables, getting “File Not Found !” error

when you launch the ui. Which of the following could be a reason? (A)

1. Service dll is not deployed
2. Activity dll is not deployed
3. Json is not deployed
4. Deployment meta data has not been compiled

Graphical user interface, application, Word

Description automatically generated

After deployment of your generated deliverables, getting the above error when you launch the screen. Identify the reason for this error? (A)

* 1. Deployment meta data has not been compiled
  2. JSON is not deployed
  3. Service dll/Activity dll is not deployed
  4. Stored Procedures are not compiled

Graphical user interface, application

Description automatically generated

Identify the possible reason for the screen launch issue indicated in the above screen (A)

1. Mismatch between the number of parameters in the stored procedure and method is not correct
2. Mismatch between the data type of the parameters of stored procedure and method is not correct
3. Mismatch between the UDD name of the SP parameter and mapped BT name of the bt synonym
4. 1 & 2
5. 1 & 3
6. You want to create a new UI for Purchase order approval. This UI is just one more control addition with the existing ui ‘Purchase order creation’. Which of following is make a copy of existing UI? (S)
   1. Specify layout --> Manage actions
   2. Specify Layout --> provide reference UI. You can add new controls and can delete/Update the existing controls
   3. Specify Layout --> Provide reference UI. You can add new controls and delete the existing controls. Changes are not allowed in existing controls.
   4. Specify Layout --> Provide reference UI. You can add new controls and mapped Business term cannot be changed for existing controls.