# Snap2

# apex-round-128.pdf

# **Oracle Application Express: Developing Database Web Applications**

# **Hands-On-Labs Guide**

# **Unit 4: Managing Pages in Page Designer**

In this lab, you create a dashboard by adding a new component to the Home page of the Demo Projects application. You open the home page in page designer, navigate through and review the page designer panes, add a chart region and edit the chart attributes.

1. In the App Builder, run the Demo Projects Application. You are now in the application runtime environment.  
   In the Developer Toolbar, click **Edit Page 1**.  
   **Note**: If you are not on the Home page then the Developer Toolbar will show the current page number, and clicking on Edit Page **xx** will navigate to that page, instead of Page 1.  
     
   A screenshot of a cell phone

   Description automatically generated
2. The Page Designer is displayed for Page 1. There are three main panes within Page Designer: Left Pane, Central Pane, and Right Pane.  
   You can change the size of each pane by selecting the dividers and sliding them left or right.  
   Change the size of **Grid Layout** and **Gallery** by sliding the divider between them up and down.  
     
   A screenshot of a cell phone

   Description automatically generated
3. In the Page Designer, you can invoke help on any attribute by clicking Help icon (shown as a question mark) on the toolbar. Select a component and then select an attribute in the Property Editor to display help on that attribute.   
   For Example, in this screenshot below, you select **Demo Projects** under Rendering, and then select **Sequence > Layout**. The help text for Sequence is displayed.   
     
   A screenshot of a cell phone

   Description automatically generated
4. Add a Dashboard page and include a bar chart that shows projects with the number of tasks. In the page designer, click **Create** (the + icon) and select **Page**.  
     
   A screenshot of a cell phone

   Description automatically generated
5. In the Create a Page dialog, click **Dashboard**.  
     
   A screenshot of a cell phone

   Description automatically generated
6. Enter **Dashboard** for Page Name, and click **Next**.  
     
   A screenshot of a cell phone

   Description automatically generated
7. For Navigation Preference, select **Create a new navigation menu entry**.  
   Click **Next**.  
     
   A screenshot of a cell phone

   Description automatically generated
8. Click **Create**.  
     
   A screenshot of a cell phone

   Description automatically generated
9. Click **Layout** in the Central Pane.  
     
   A screenshot of a social media post

   Description automatically generated
10. In the Gallery (directly below the Grid Layout), click **Regions**, and locate **Chart**.  
      
    A screenshot of a cell phone

    Description automatically generated
11. Click and hold **Chart** and drag it to the **Content Body** region. It should appear as a darkened tile before you drop it into place.  
    **Note**: When you drag the region up, and hover over the small yellow section, below Content Body, the yellow section will expand. A darker yellow section will indicate where the region will be placed.  
      
    A screenshot of a cell phone

    Description automatically generated
12. Now you modify the properties for a region, such as the Title and Template Options. When you first create a region, it is created with default properties, such as a Title of **New**. Use the Property Editor to edit attributes for the currently selected component.  
      
    In the **Property Editor**, under Identification, for Title - enter **Project Tasks**.  
    Note: The region name in the Rendering tree (left pane) and the Grid Layout (central pane) are updated to reflect the new title, as soon as you navigate out of the Title attribute in the Property Editor.  
      
    A screenshot of a cell phone

    Description automatically generated
13. In the Property Editor, under **Appearance**, locate **Template Options** and click **Use Template Defaults, Scroll - Default**.  
      
    A screenshot of a cell phone

    Description automatically generated
14. In the Template Options dialog, select **480px** for Body Height.  
    Click **OK**.  
      
    A screenshot of a cell phone

    Description automatically generated
15. For certain region types, such as Charts, there are also Attribute properties. The region properties determine how the region is displayed, whereas, the Attributes for a region (where available) are used to define the characteristics of the region, and how the contents of the region are displayed.  
    Locate the Rendering tree. Under the **Project Tasks** region, click **Attributes**.  
      
    A screenshot of a cell phone

    Description automatically generated
16. In the Property Editor:

* Chart: Type - select **Bar**
* Appearance: Orientation - select **Horizontal**
* Appearance: Stack - select **Yes**
* Layout: Height - enter **480**  
    
  A screenshot of a cell phone

  Description automatically generated

1. Under Rendering > Project Tasks region, navigate to **Axes** and select **y**.  
   In the property editor, enter **Tasks** for Title.  
     
   A screenshot of a cell phone

   Description automatically generated
2. The DEMO\_PROJ\_TASKS table includes a column called IS\_COMPLETE\_YN. This column is populated by users to indicate that a task is complete. Next, enter chart series details for completed and incomplete tasks within a project.  
   In the Rendering tree, nested under the Project Tasks region, click Series **X New**.  
     
   A screenshot of a cell phone

   Description automatically generated
3. In the property editor, under Identification > Name, enter **Tasks**.  
   Under Source, for Type, select **SQL Query**.  
   Then click the **Code Editor** icon.  
     
   A screenshot of a cell phone

   Description automatically generated
4. For SQL Query, copy and paste the following code, click the **validate icon** and then click **OK**.

select p.id

, p.name as label

, (select count('x') from demo\_proj\_tasks t

where p.id = t.project\_id

and nvl(t.is\_complete\_yn,'N') = 'Y'

) value

, 'Completed Tasks' series

, p.created

from demo\_projects p

UNION ALL

select p.id

, p.name as label

, (select count('x') from demo\_proj\_tasks t

where p.id = t.project\_id

and nvl(t.is\_complete\_yn,'N') = 'N'

) value

, 'Incomplete Tasks' series

, p.created

from demo\_projects p

order by 5

A screenshot of a cell phone

Description automatically generated

1. Under Column Mapping, select:

* Series Name: **SERIES**
* Label: **LABEL**
* Value: **VALUE**

Click **Save and Run Page**. **A screenshot of a cell phone

Description automatically generated**

1. You might have to log in using Workspace username and password. The Demo Projects application Dashboard page now looks like:  
     
   A screenshot of a cell phone

   Description automatically generated

A screenshot of a cell phone

Description automatically generated