

KB Article 2013_EE_774
March 07, 2013
Last update: April 02, 2013

How to set decimal places for “Float”/”Double” data type values on form in Cellica Database? (Personal/Enterprise Edition)

Product(s)

Cellica Database (Internet, Wi-Fi and Anywhere) Personal Edition or Enterprise Edition

Symptoms

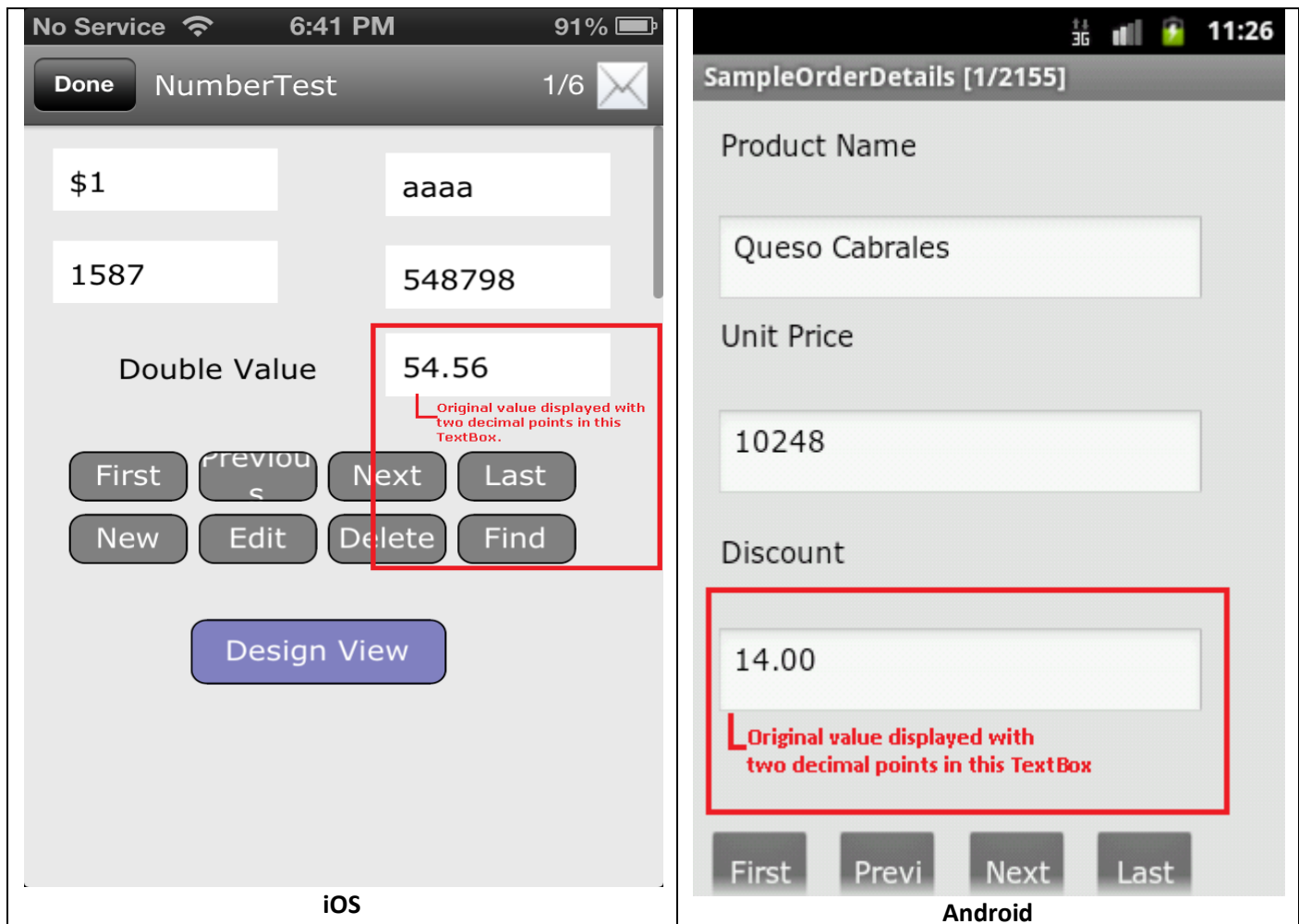
Not Applicable.

Details:

Put a “**Button**” control on form and set “**Action**” property to “**Design View**” while designing a form in Form Manager. Transfer the form to a device.

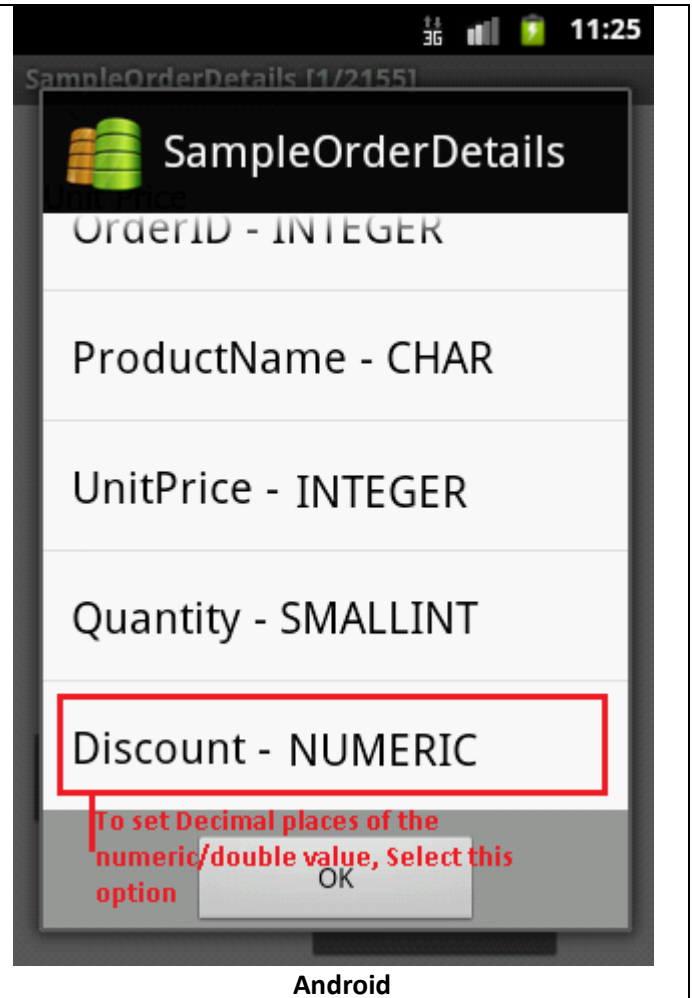
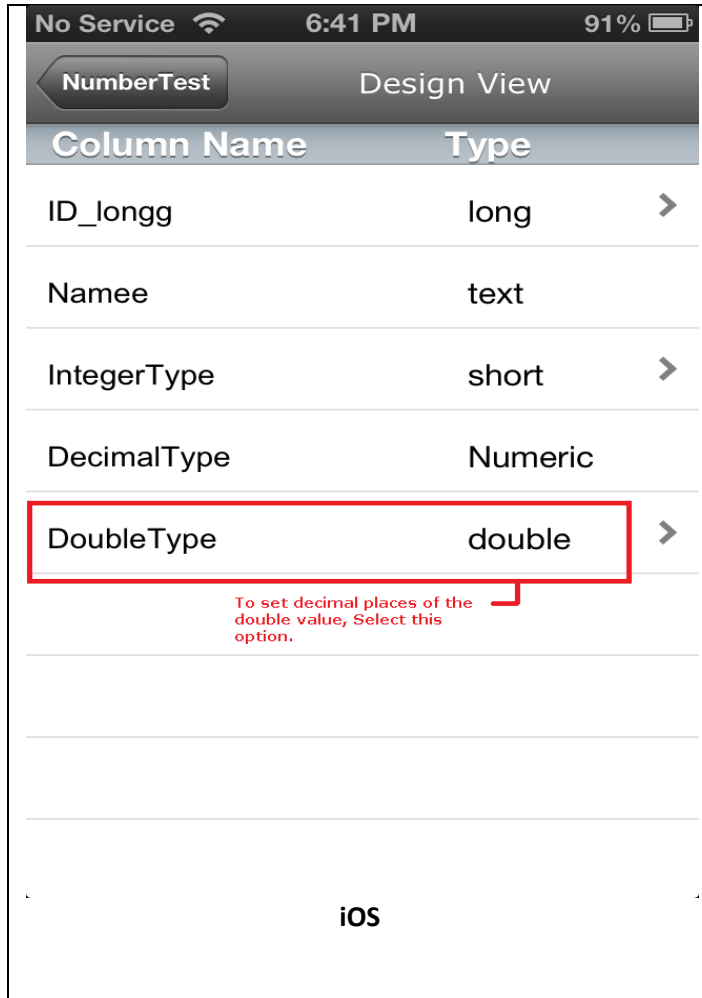
Following are the steps to set decimal places for “**Double**” data type value.

Step 1: Initially value will be displayed as it is come from desktop database.

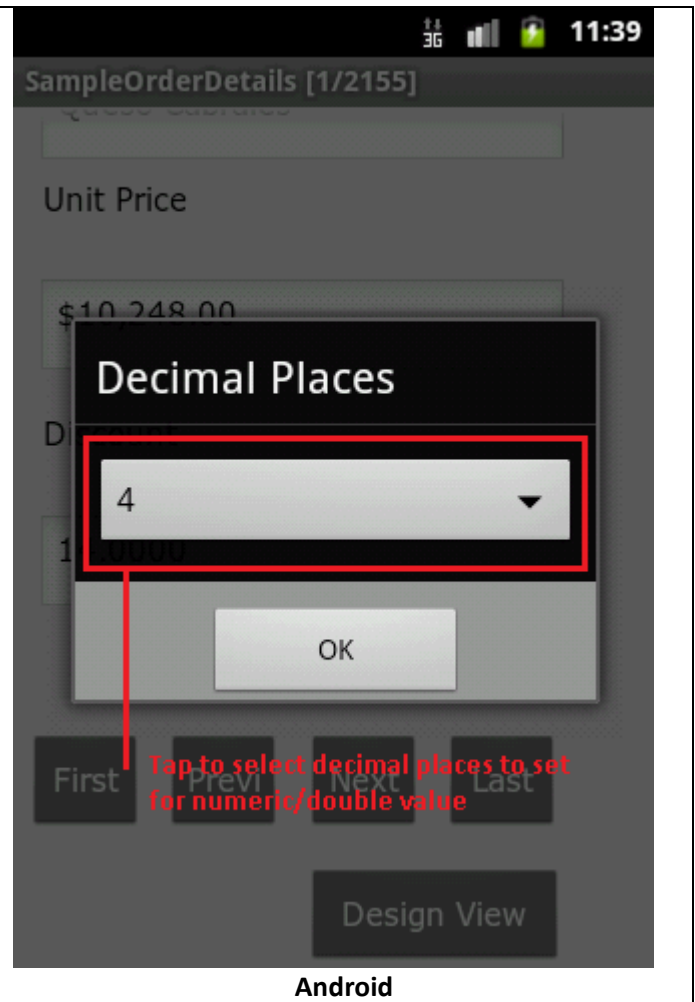
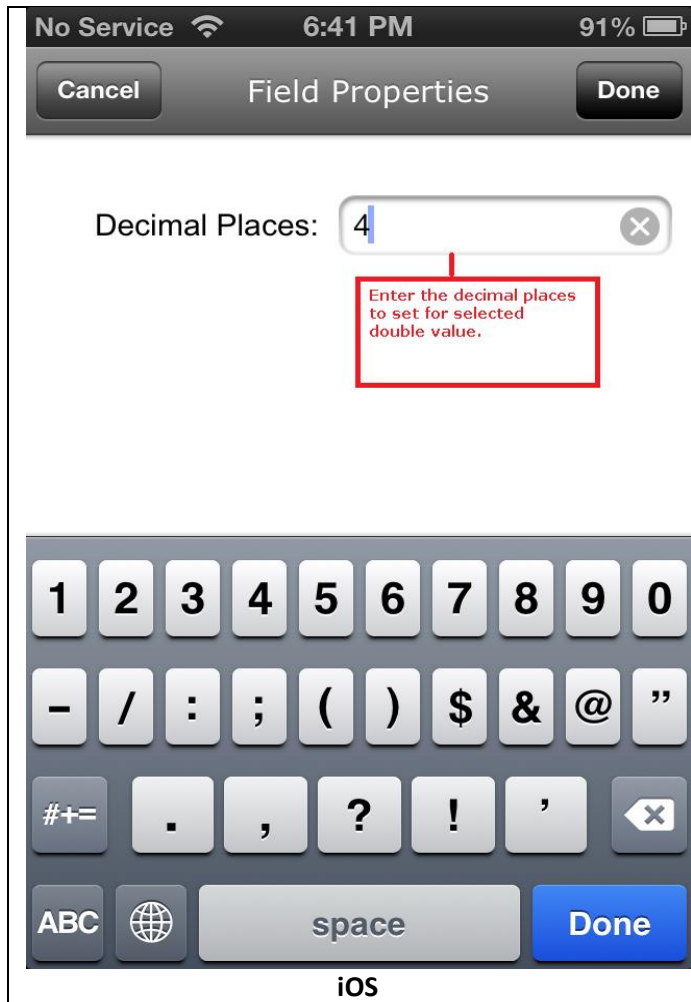


The image displays two side-by-side screenshots of mobile application forms. The left screenshot is from an iOS device, showing a form titled "NumberTest" with a "Double Value" field containing "54.56". A red box highlights the field, and a red annotation reads "Original value displayed with two decimal points in this TextBox." Below the field are navigation buttons: "First", "Previous", "Next", "Last", "New", "Edit", "Delete", and "Find". A "Design View" button is at the bottom. The right screenshot is from an Android device, showing a form titled "SampleOrderDetails [1/2155]" with a "Discount" field containing "14.00". A red box highlights the field, and a red annotation reads "Original value displayed with two decimal points in this TextBox." Navigation buttons "First", "Previ", "Next", and "Last" are visible at the bottom.

Step 2: Tapping on “**Design View**” action button opens the design view of the current form profile with field name & their data types. Select “**double**” option to set the decimal places in field properties of double value.



Step 3: Set the decimal places in the field properties of this field.



Step 4: Value will be displayed with the decimal places which we set in field properties.

