

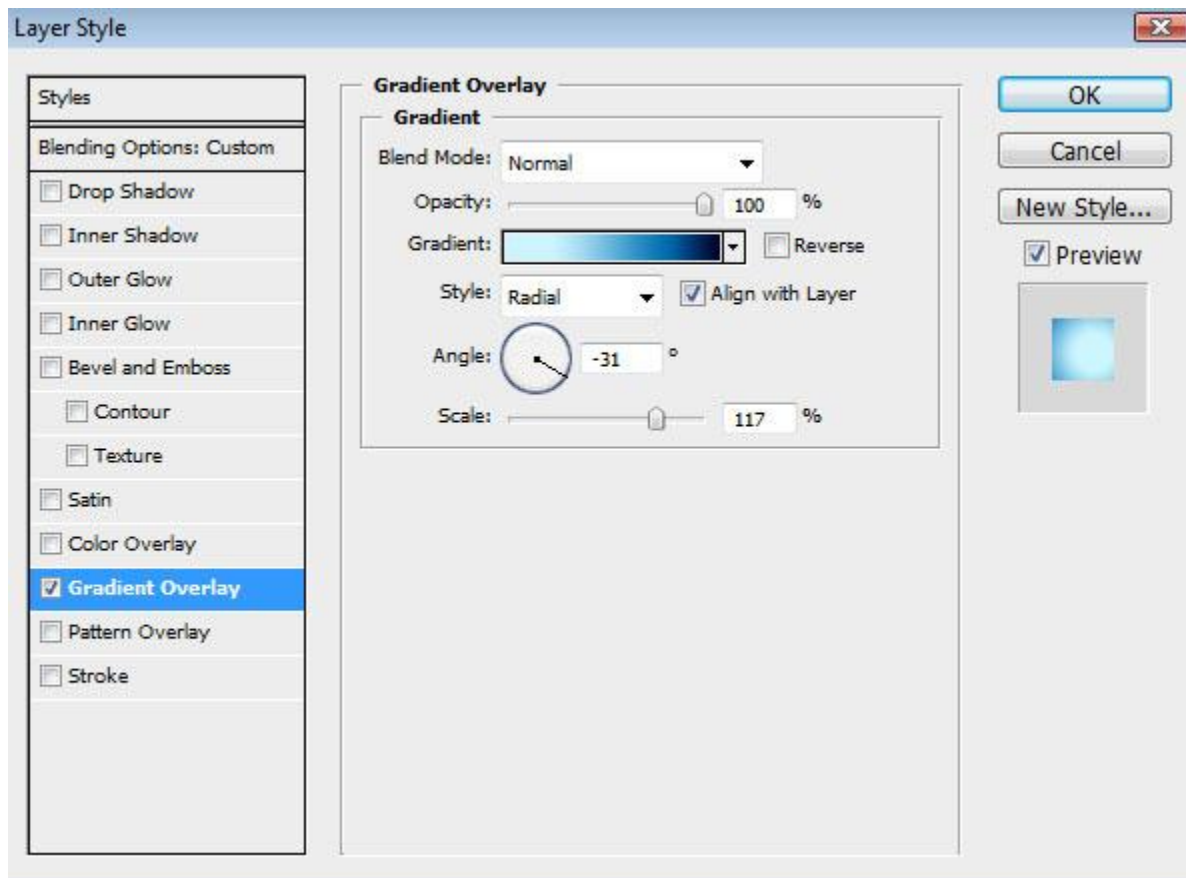
## Final Image Preview



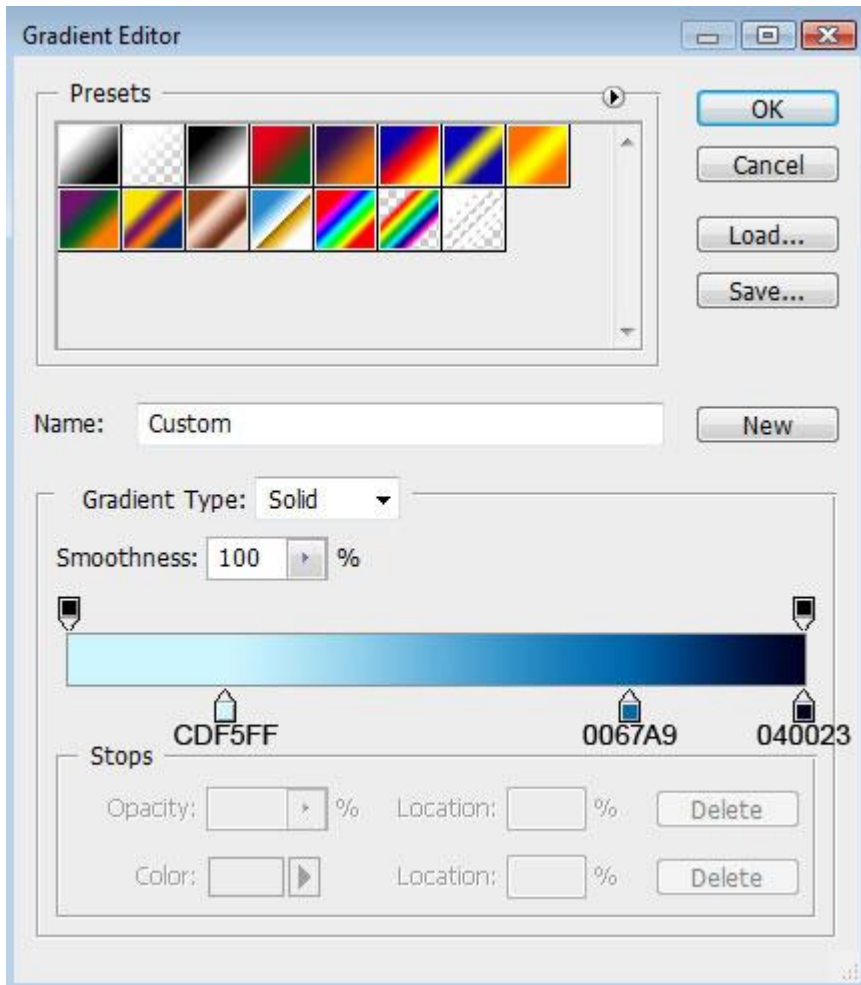
Start working by creating a new document (**Ctrl+N**) in **Adobe Photoshop CS3** with the size **1280px by 1024px (RGB color mode)** at a resolution of **72 pixels/inch**. Take now the **Rectangle Tool (U)** and draw a rectangle on the whole canvas as shown.



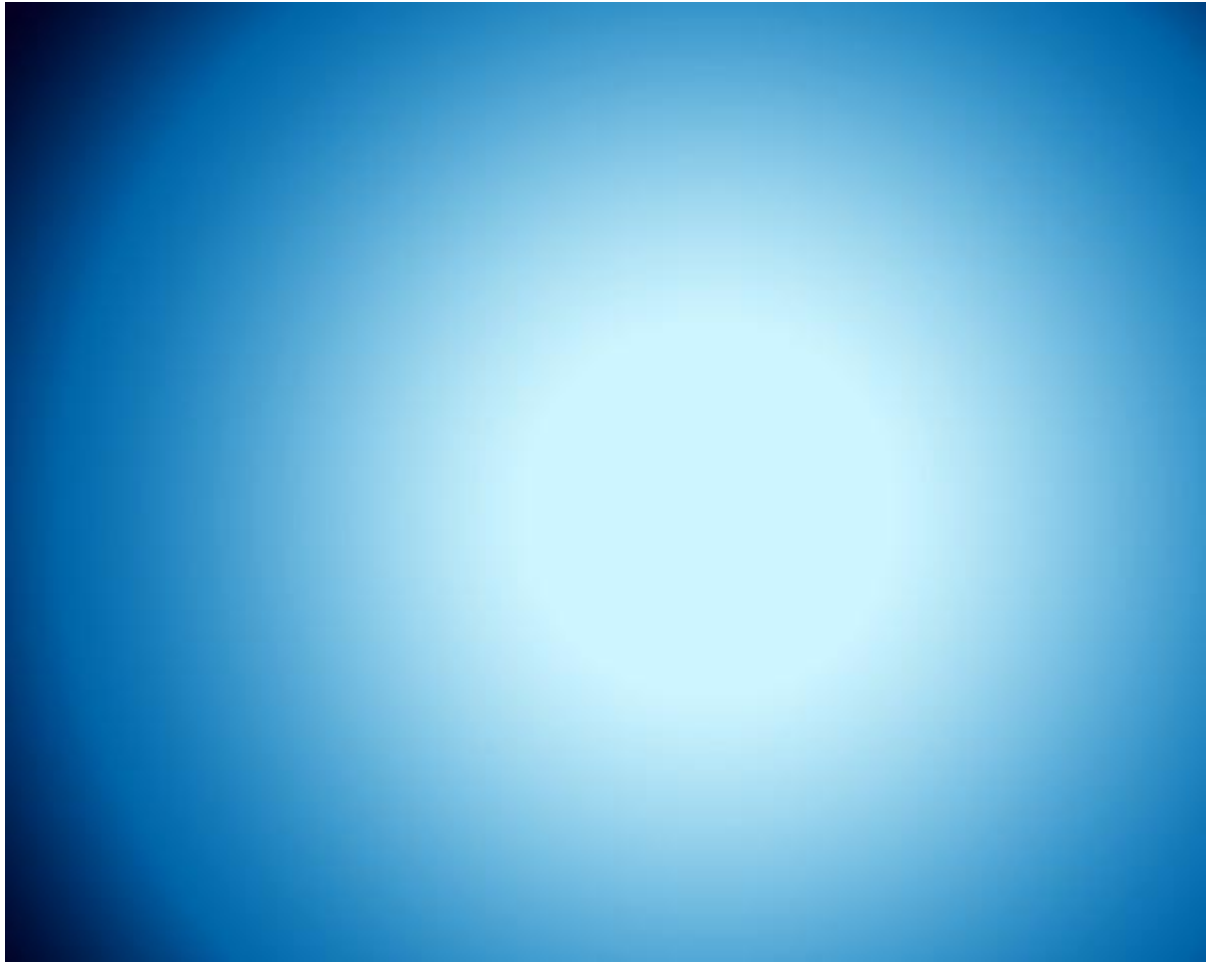
Click on **Add a layer style** icon from bottom part of the **Layers panel** and select **Gradient Overlay**.



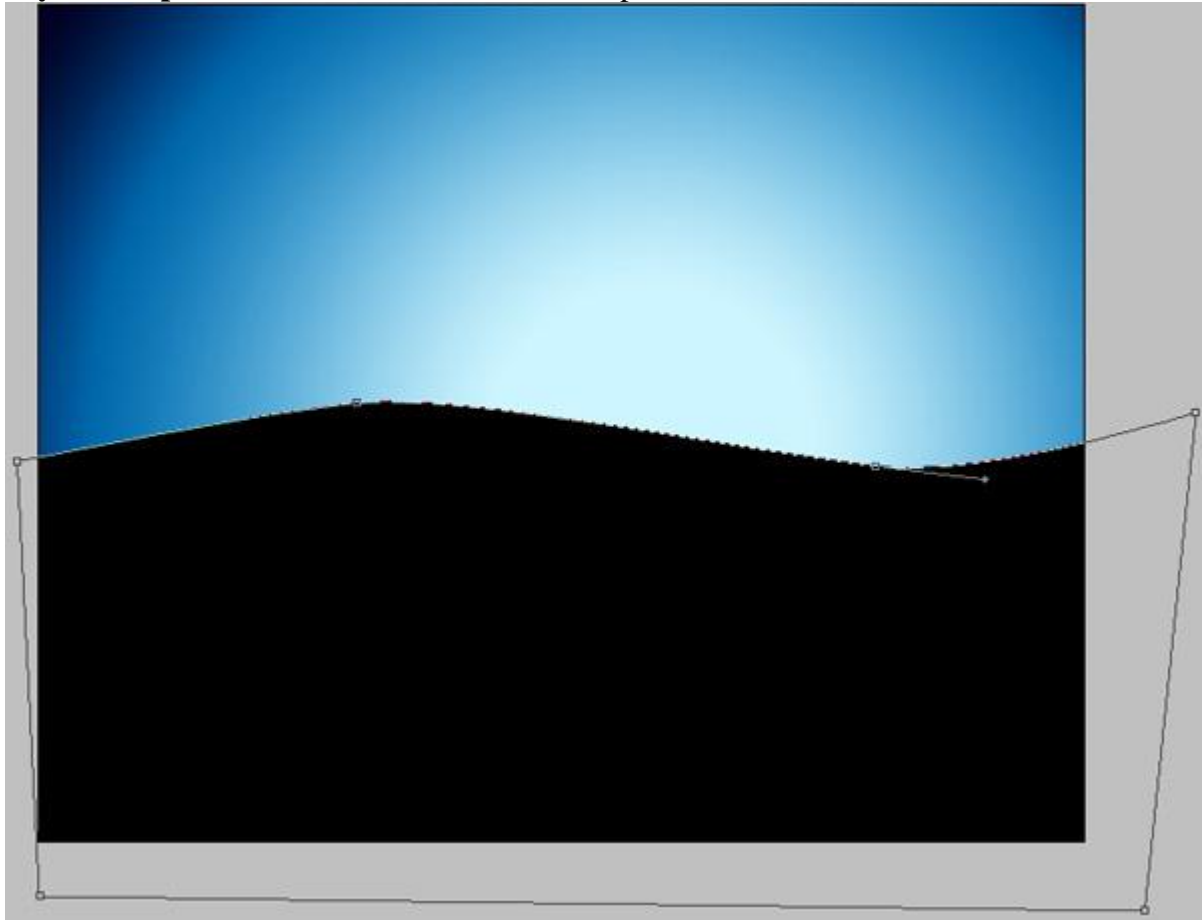
Click in the **color bar** to open the **Gradient Editor** and set the **color stops** as shown. Click **OK** to close the **Gradient Editor** dialog box.



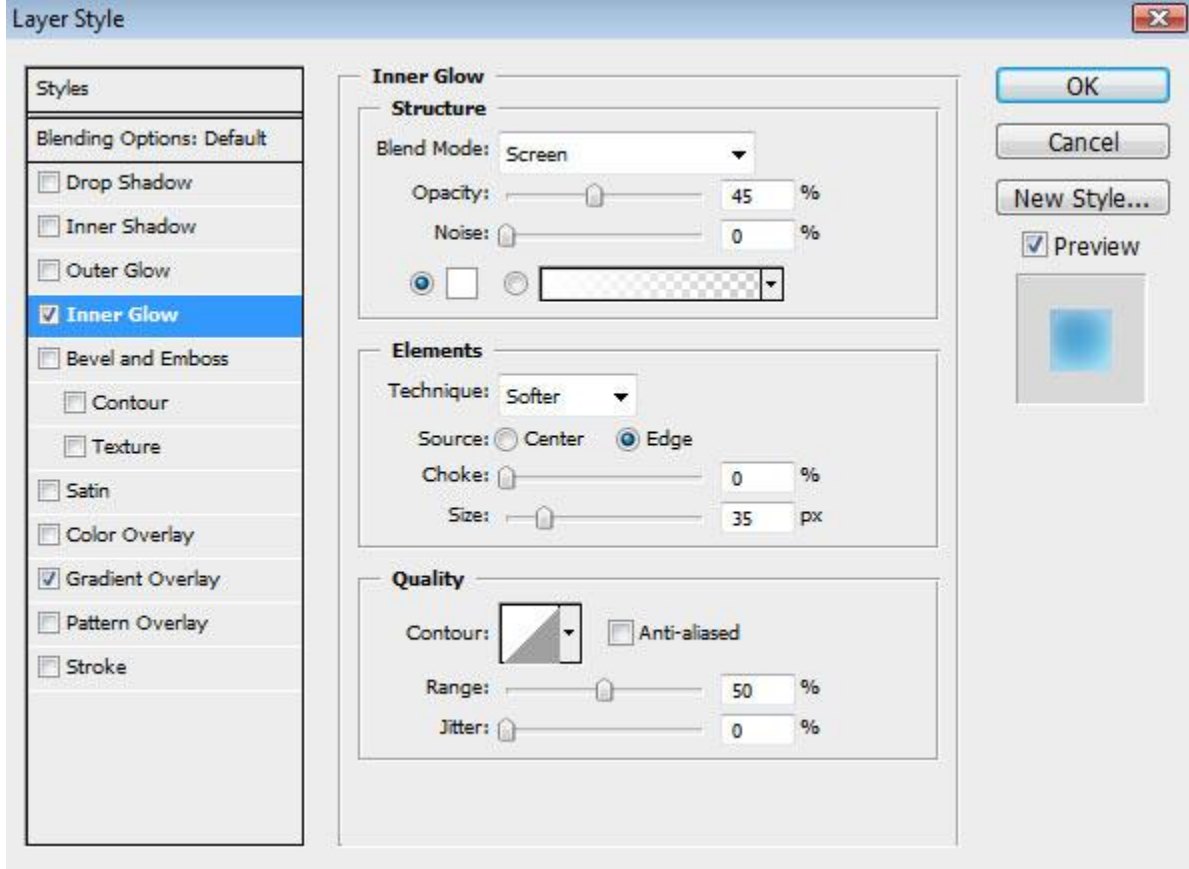
We've got the next result:



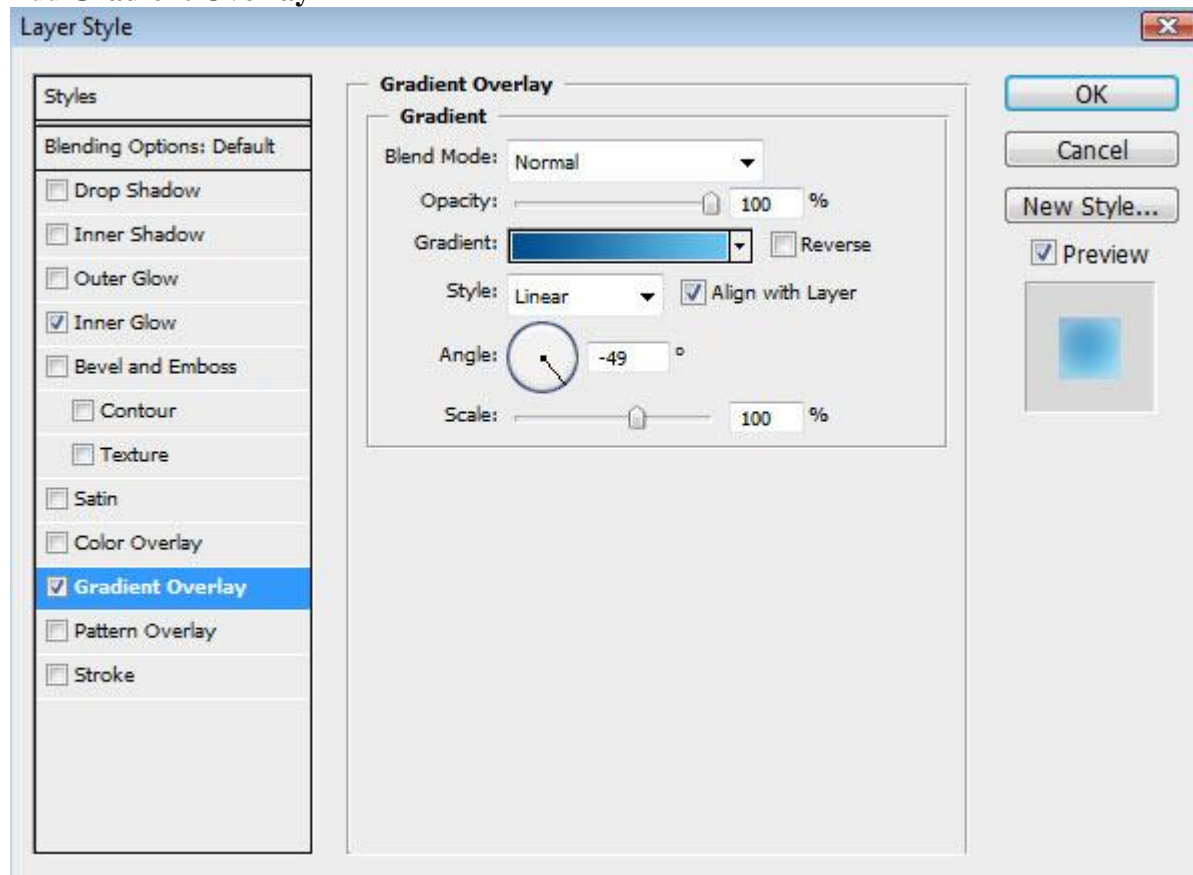
Next we'll represent the snow hills, use the **Pen Tool (P)**, set the **drawing mode** on **Shape Layers** in **Options bar** and to draw the next shape as shown.



Click on **Add a layer style** icon from bottom part of the **Layers panel** and select **Inner Glow**.

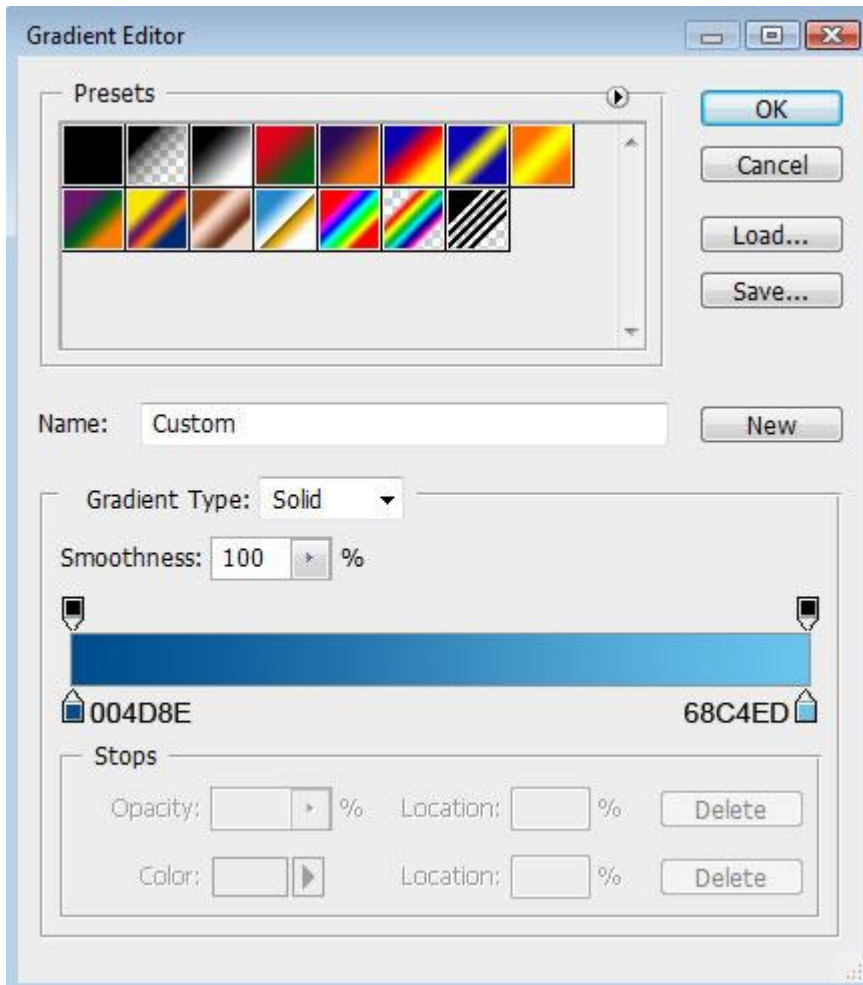


## Add Gradient Overlay



Click in the **color bar** to open the **Gradient Editor** and set the **color stops** as shown. Click **OK** to close the **Gradient Editor** dialog box.

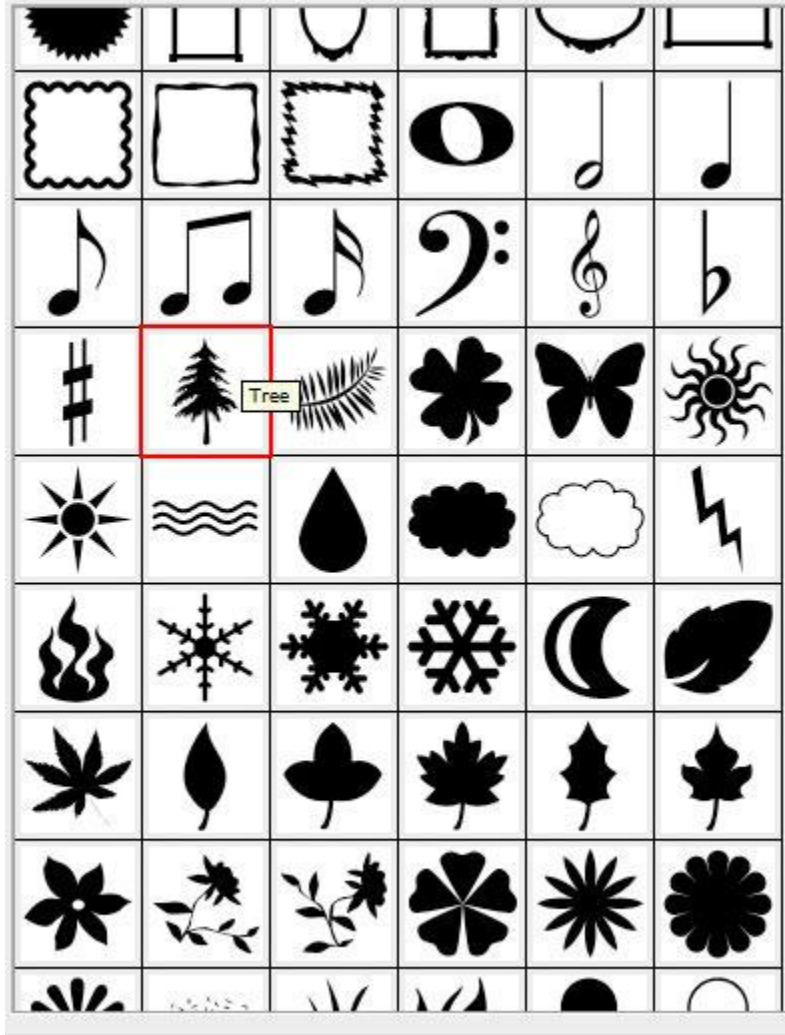




We've got the next result:



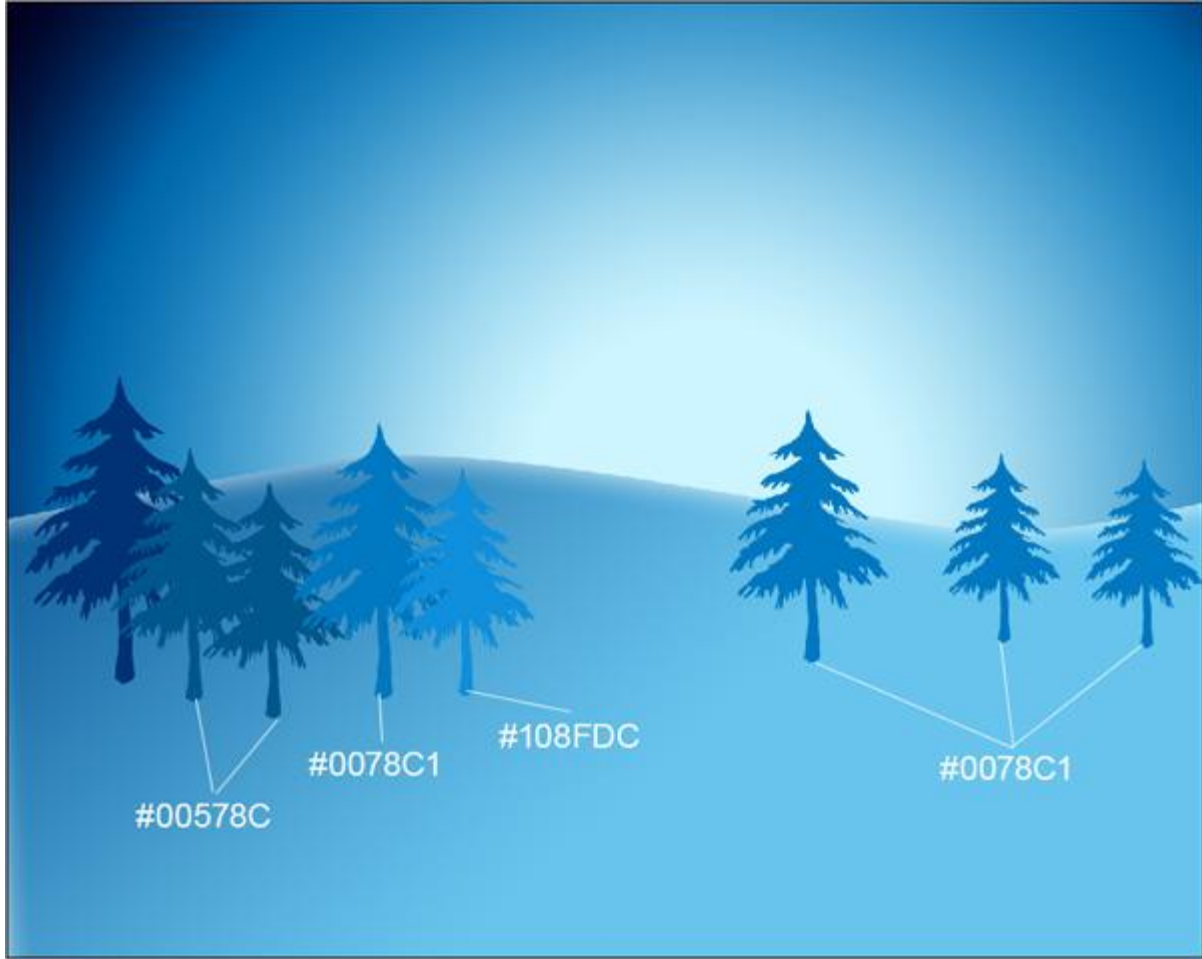
Select the **Custom Shape Tool (U)** in the **Tools bar**, in the **Options bar** click the **Shape** to open the selection menu. Find **Tree** at the bottom of the menu, and then double-click a shape thumbnail to select it.



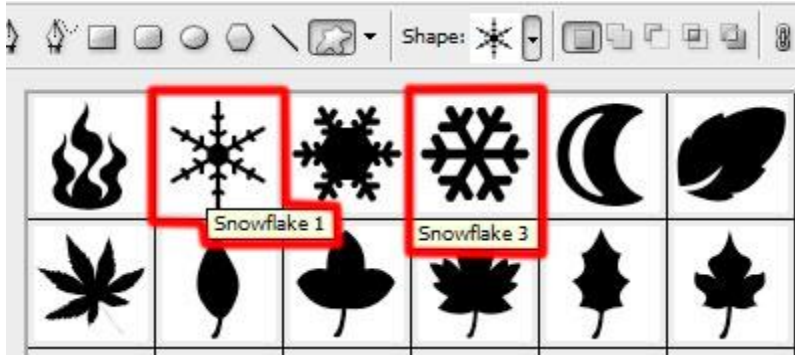
Drag to draw the tree having the color #003274.



Make seven copies of the tree's silhouette and select the **Free Transform (Ctrl+T)** command to change the copies' sizes, placing them the same way demonstrated below:



Using the **Custom Shape Tool (U)**, let's draw a lot of snowflakes, having different sizes:



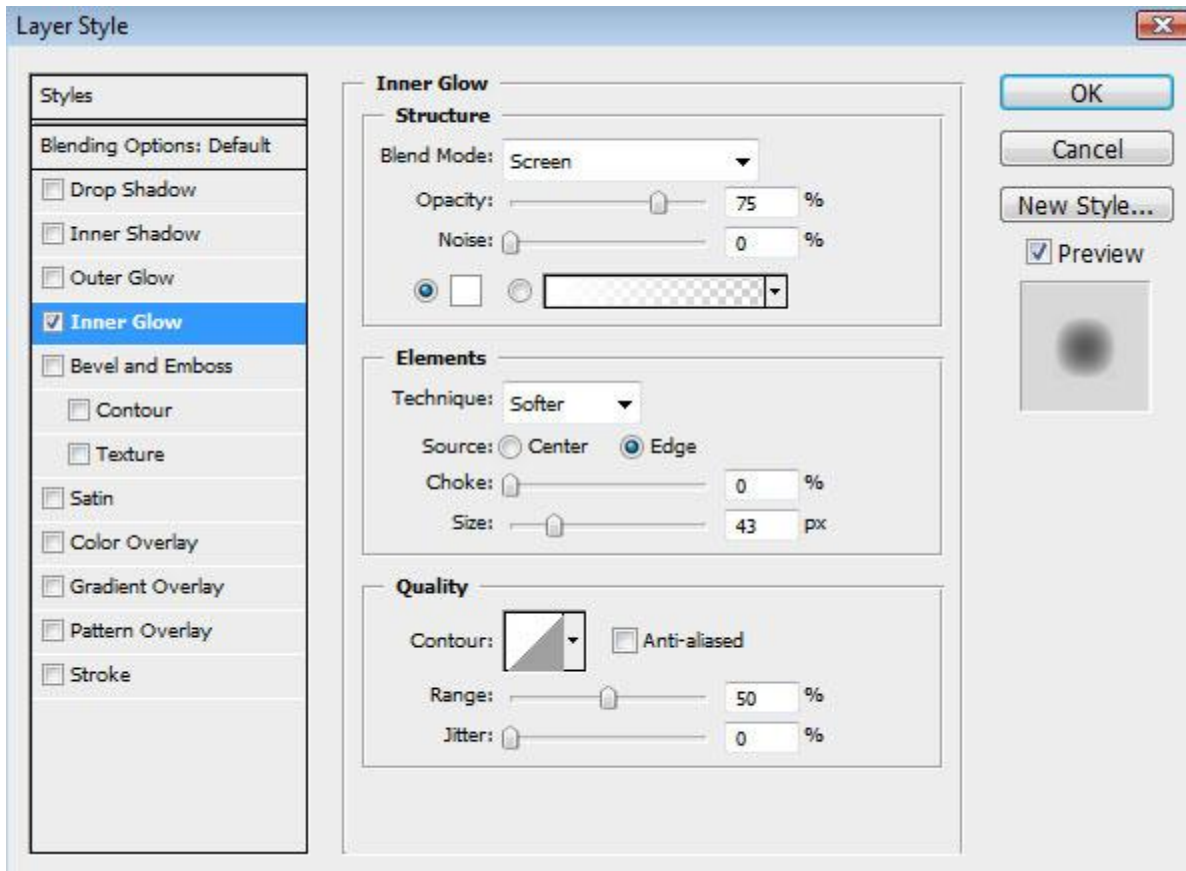
We've got the next result:



Continue representing the snow hills, selecting the same **Pen Tool (P)** draw the next shape having the color **#A7FEF6**.



Click on **Add a layer style** icon from bottom part of the **Layers panel** and select **Inner Glow**.

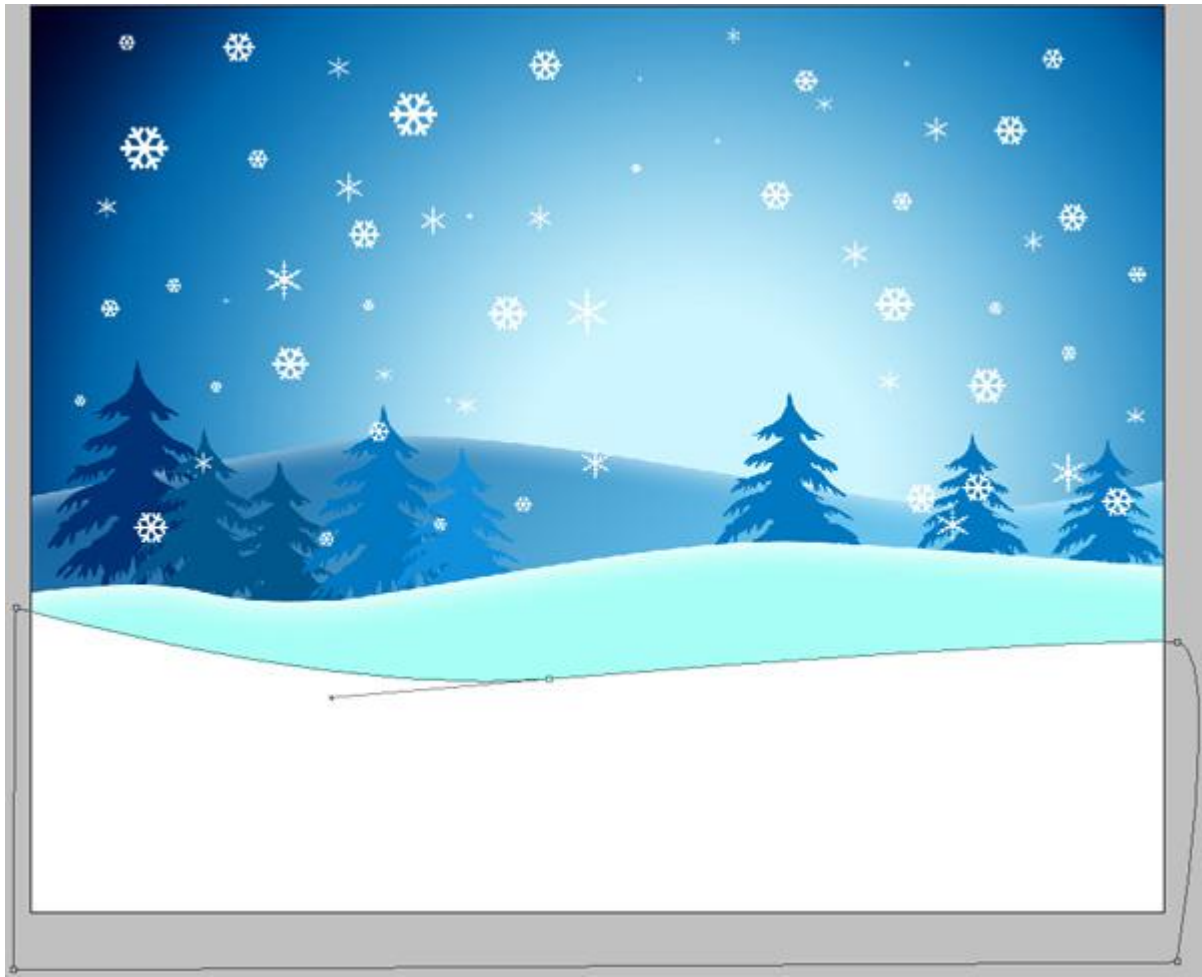


We've got the next result:

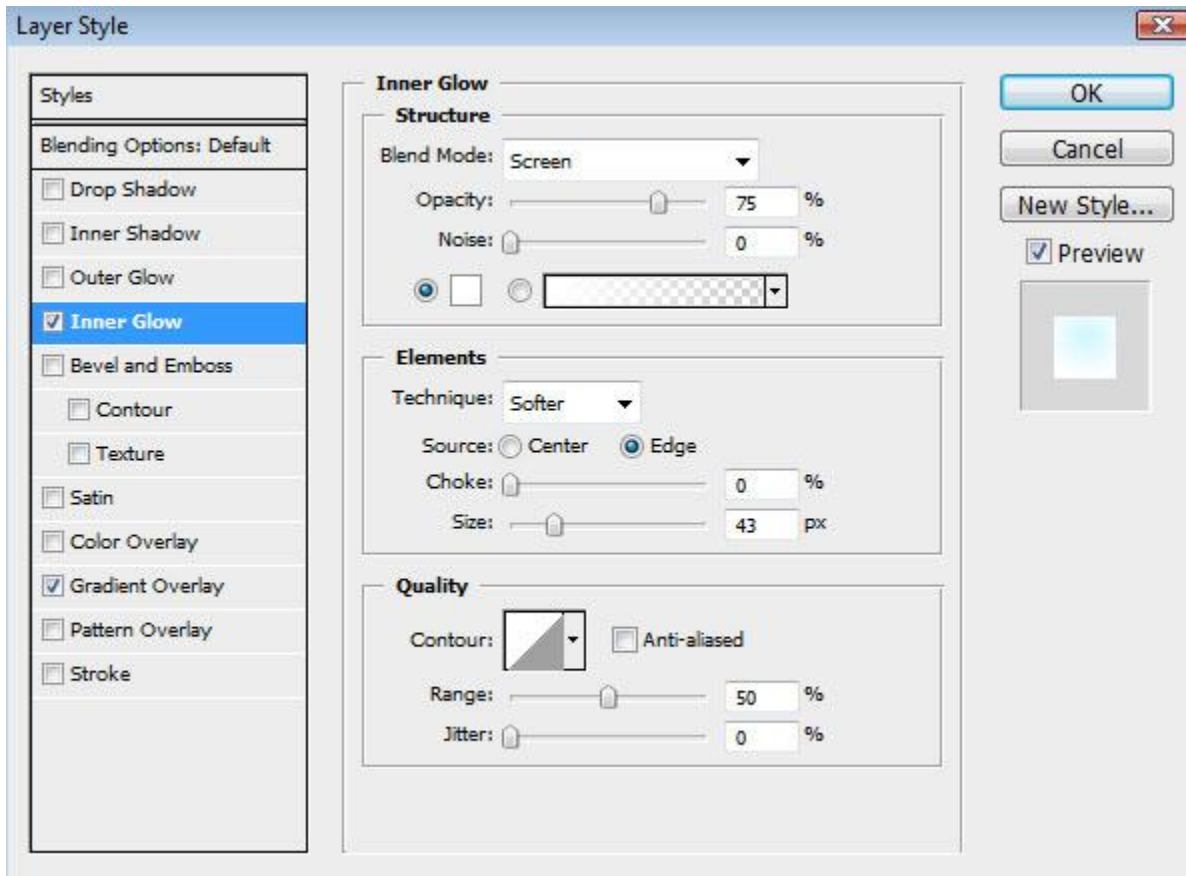




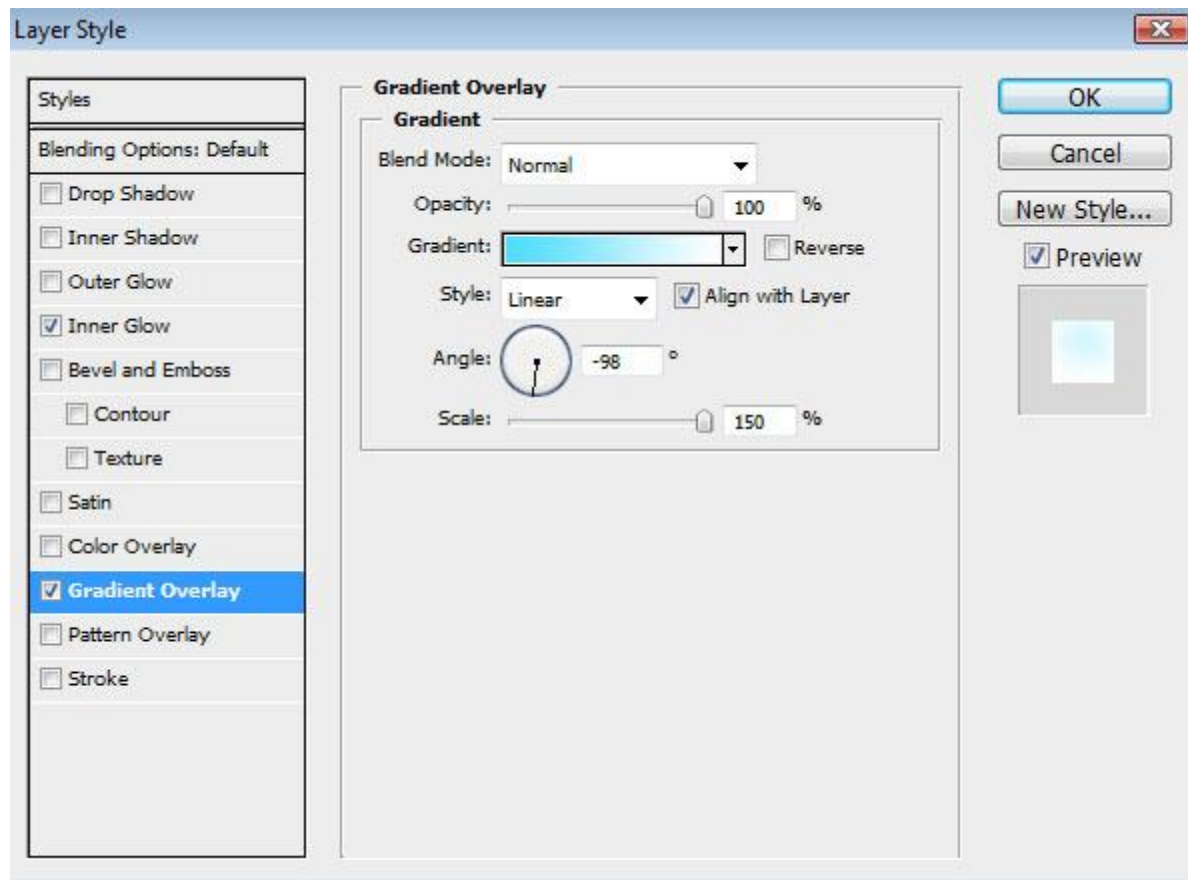
Draw another shape using **Pen Tool (P)**.



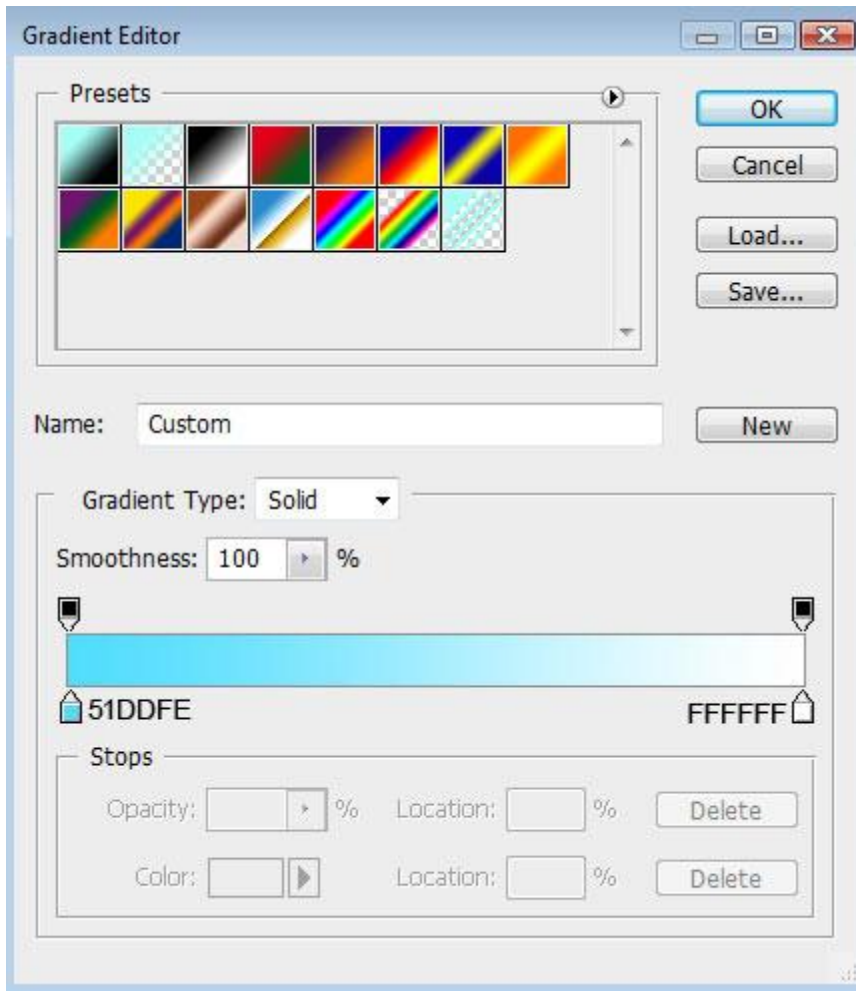
Click on **Add a layer style** icon from bottom part of the **Layers panel** and select **Inner Glow**.



Add **Gradient Overlay**:



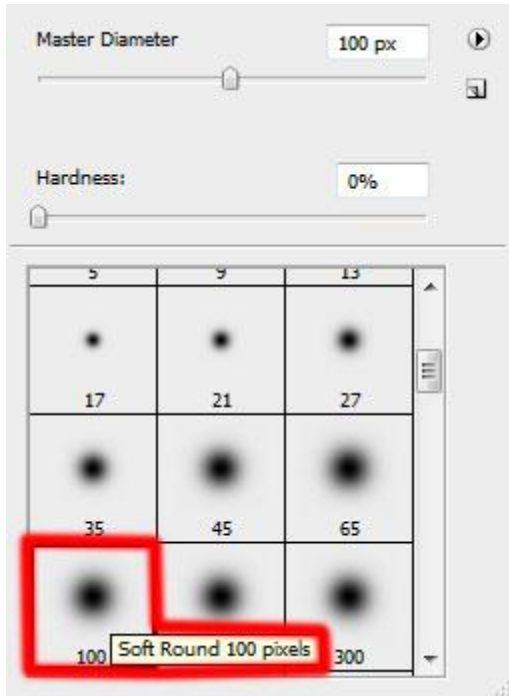
Click in the **color bar** to open the **Gradient Editor** and set the **color stops** as shown. Click **OK** to close the **Gradient Editor** dialog box.



We've got the next result:



On a new layer (**Create new layer**) we'll select the **Soft Round** brush from **Brush Tool (B)**, set **Opacity** to **20%** in **Options bar**.



Use this brush to represent the shadows on the snow hill as shown.