
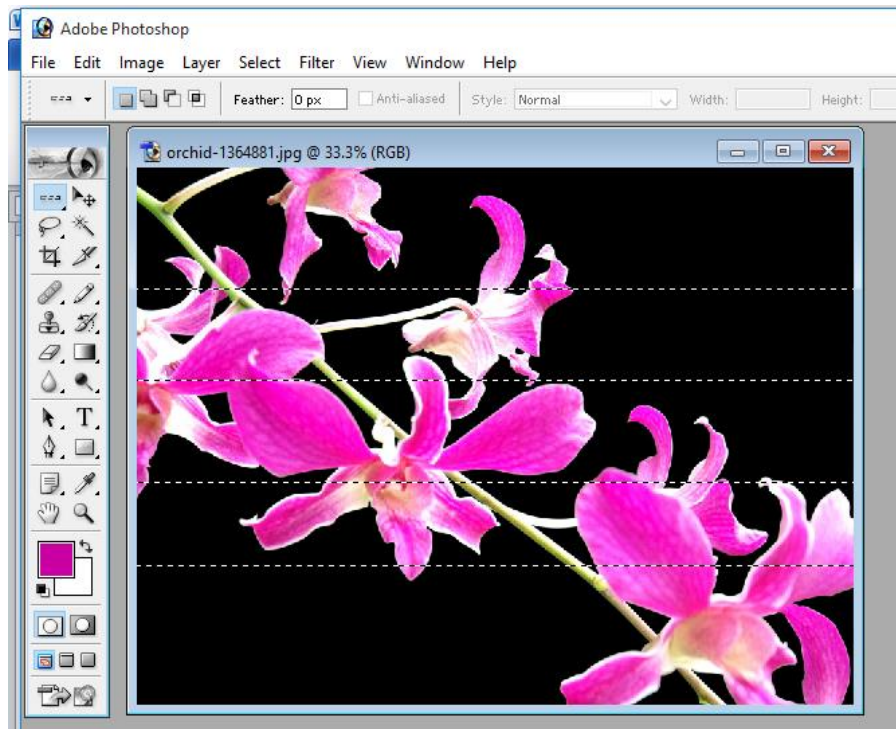


Selection Tools in Adobe Photoshop cont'd

Single Row Marquee Tool

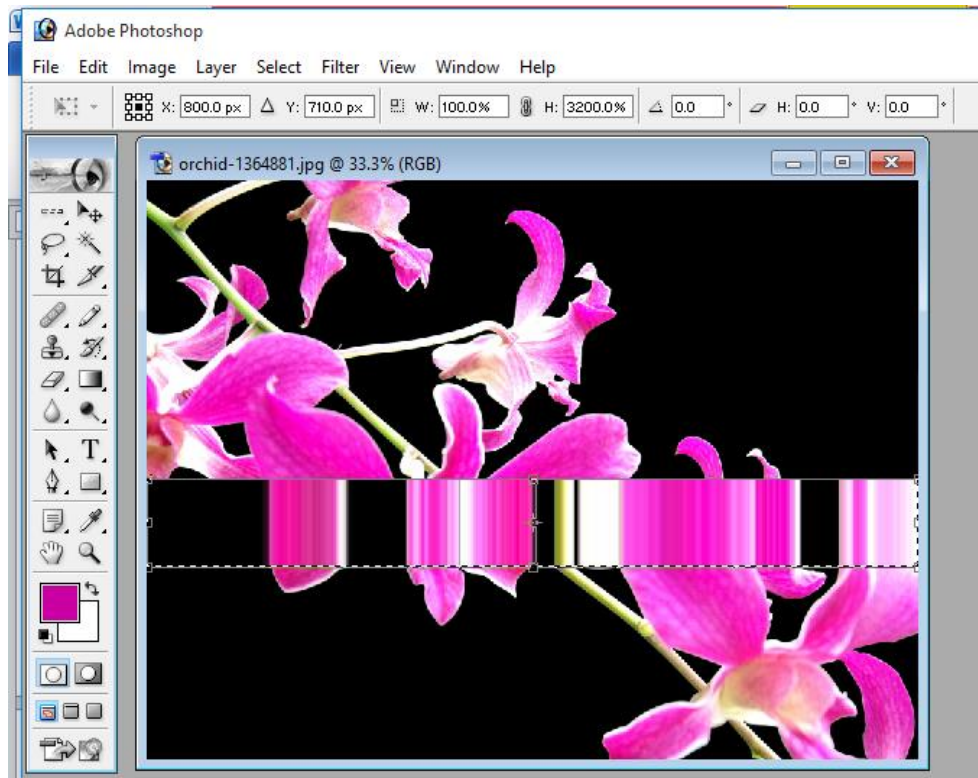
The Single Row Marquee Tool creates one pixel high and all image wide row i.e. just one pixel row area from an image:

- **Step 1** - Select the Single Row Marquee  Tool from the Toolbox
- **Step 2** - Click inside your image where you want to select the pixel row, the Photoshop will select the details pixel you clicked, along with each pixel on its right and left i.e. it forms a Row
- **Step 3** - If you require several areas picked, after that after you have drawn your first selection, hold down the **shift key** and start making the 2nd selection and so on.

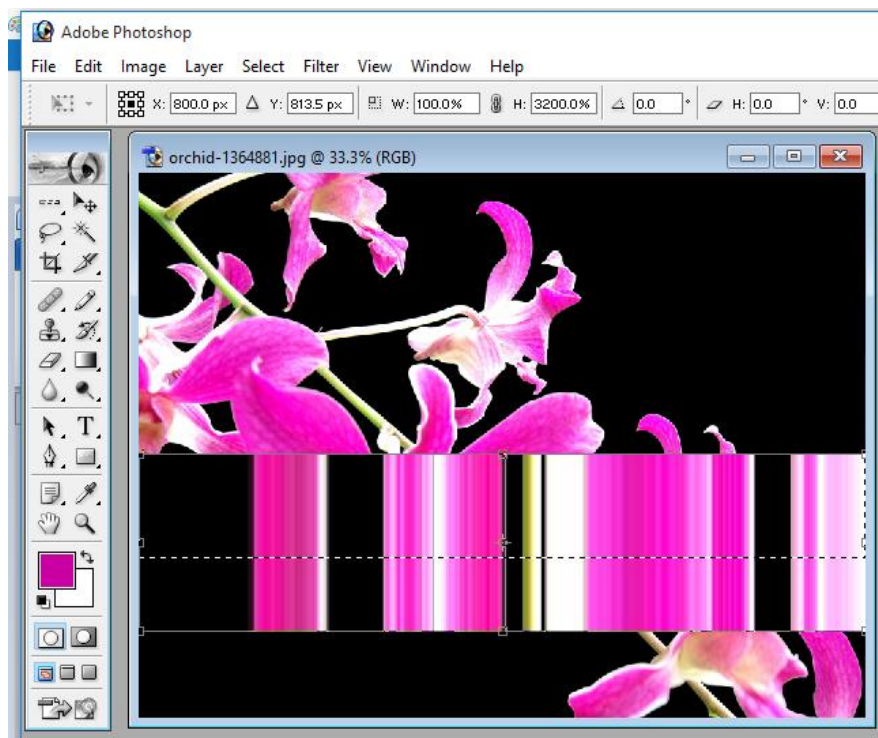


In the figure above, we have selected multiple pixel rows.

Example: Click on Image and make selection with single row marquee tool, then press **CTRL+T** and then expand the selection upside, the image will look like as shown under.



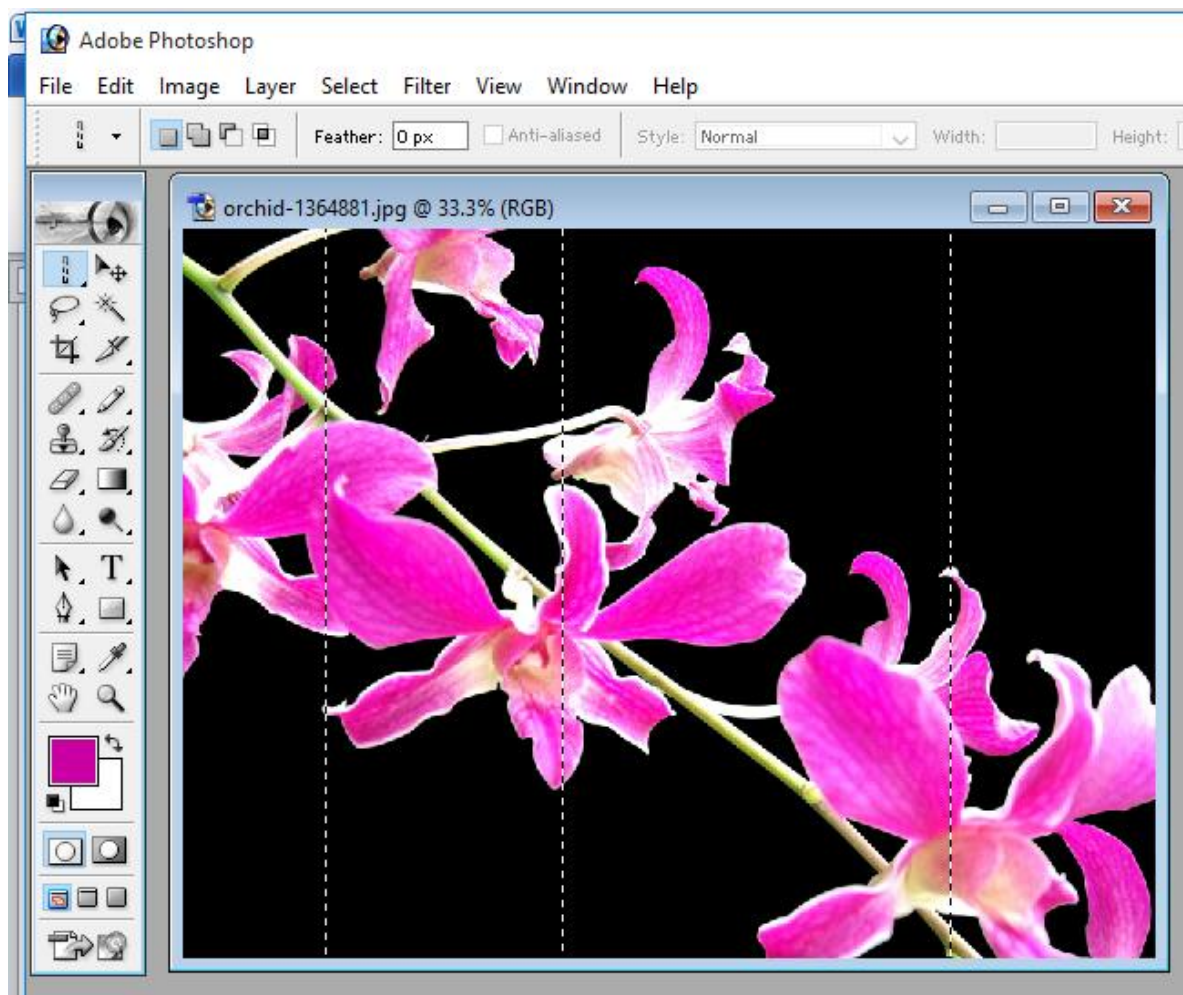
We can expand the selection in any direction. In the figure below, we are now expanding the selection downwards.



Single Column Marquee Tool

The Single Column Marquee Tool creates one pixel wide and all image high column i.e. just one pixel column area (wide area) from an image:

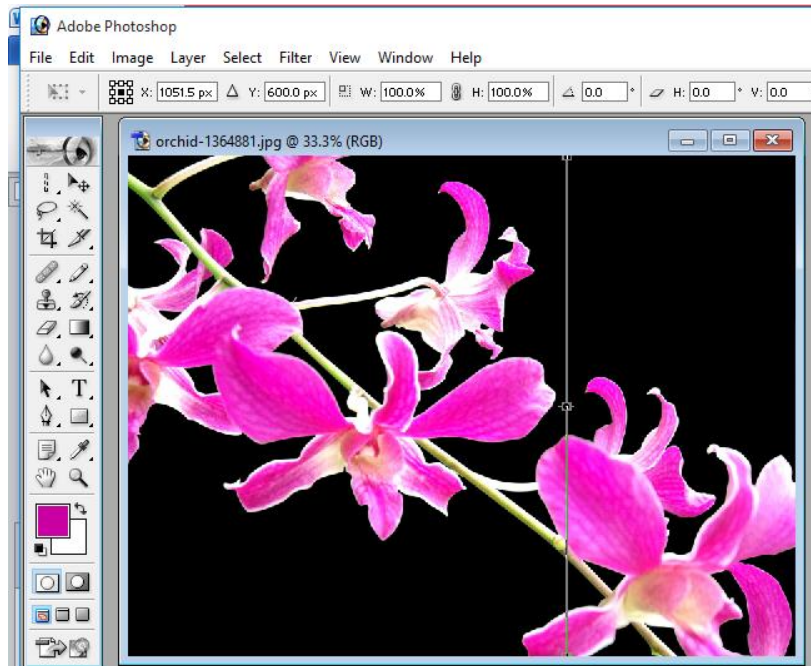
- **Step 1** - Select the Single Column Marquee Tool from the Toolbox
- **Step 2** - Click inside your image where you want to select the pixel column, the Photoshop will select the specific pixel you clicked, along with each pixel on its right and left and forms a Column
- **Step 3** - If you require several areas picked, after that after you have drawn your first selection, hold down the **shift key** and start making the 2nd selection and so on.



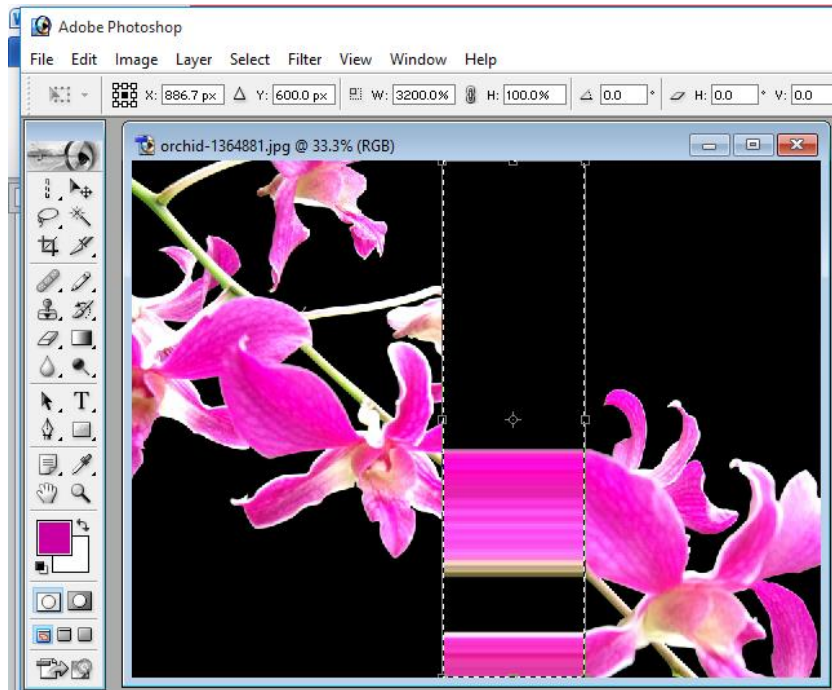
In the figure above, we have selected multiple pixel columns.

Example:

1. Click on Image and make selection with single Column marquee tool,
2. then press **CTRL+T**, it will look like



3. and then expand the selection Left side, the pixel column will expand and image will look like. We can expand the selection in any direction.



Assignment

1. What is Single Row and Single Column Marquee tools? Explain with example.
2. How we can select multiple pixel rows in an image?