

Answer

1. GIMP is a FREE image editing software whereas Photoshop is a PAID image editing software. GIMP and Photoshop both contains numerous plugins, but photoshop plugins are designed by the famous photo brands like Phase One, Kodak, and more.
GIMP contains fewer tools while Photoshop contains a lot of tools.
You cannot use GIMP to edit pictures on the smartphone while Photoshop can be used to edit pictures on the smartphone.
As GIMP is communal software, standards are not classified on the other hand, Photoshop runs on industrial standards.
GIMP is used for general purposes, and Photoshop is used professionally.
2. Open the XCF file you wish to convert in GIMP.
Select File > Export As.
Click on Select File Type (above the Help button).
Select PNG Image from the list, then select Export.
Adjust the settings to your liking, then select Export again.
3. GIMP does not (yet) support smart objects like in Photoshop (there's an open feature request about it), so the only way they could be imported would be by converting them into something else that GIMP does handle (most likely, a simple "dumb" layer, or a set of layers).
4. "Filters analyze a set of objects and eliminate any that do not match the selected criteria". If an online store offers hundreds of categories of goods, structuring the catalog alone is not enough. Adding a smart filtering system greatly improves a store's user experience making it enjoyable and effective.
5. Select the Brush Tool. Click the "Brush" icon on the main toolbar. This selects the brush as our current tool. ...
Draw Something. Draw a little stick man on your blank image. ...
Add a Filter. Now comes the fun part! ...
Add a Filter. A dialog will open that enables you to change the settings for this filter.
6. Monochrome photography is any photography that utilizes differing amounts of light instead of different colors to capture and represent images. Whereas standard color photography (known as polychrome) displays colors from across the spectrum, monochrome photography takes only one single color and uses a range of tones of that color.
This is the case in black and white photography, which uses varying shades of neutral gray instead of the actual colors of the objects photographed. Monochrome is not exclusively black and white, however. It can be achieved using varying shades of other colors like sepia or cyan.
7. In photography and videography, HDR or high-dynamic-range imaging is the set of techniques used to reproduce a greater range of luminosity than that which is possible with standard photographic techniques. Standard techniques allow differentiation only within a certain range of brightness.
8. Bucket Fill.
Pencil.
Paintbrush.

Eraser.

Airbrush.

Ink.

MyPaint Brush.

Clone.

9. Sharpening a snapshot in GIMP is quick and easy: simply select the Filters > Enhance > Sharpen command from the main menu. A “Sharpen” dialog box pops up (see Picture 3) showing a single “Sharpness” slider to control the amount of sharpening to be applied, and a thumbnail to preview the effect visually.
10. Layers give you more control and flexibility over your image compositions. Layers enable you to stack images on top of other images — all within the same image. Therefore, you can have multiple layers of images, stacked on top of each other.