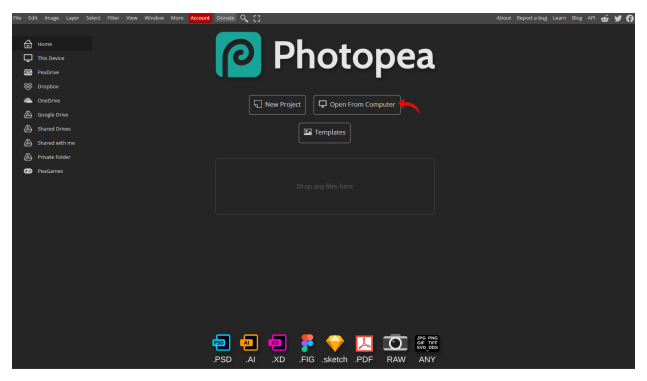
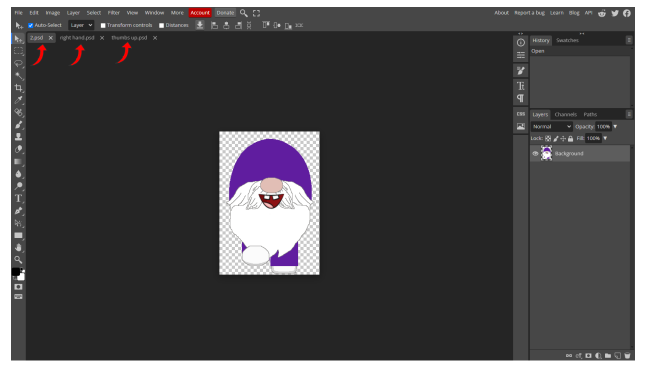
How to create a walking gnome using Photopea (variation)

Save all images for this project and then open Photopea.

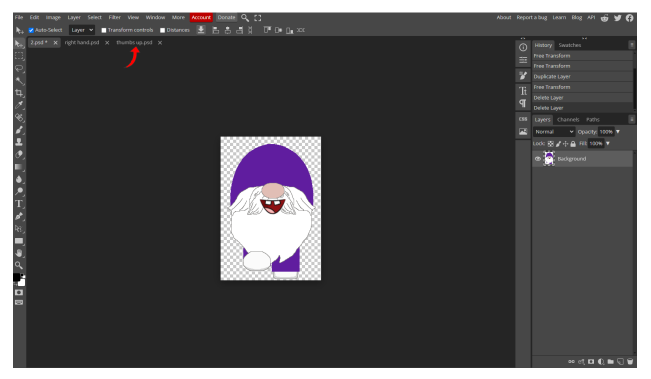


Click on 'Open From Computer'. It should open up to where you saved the images. Click on all 3 images and upload them.



You should now have 3 tabs on top (2.psd/gnome, right hand.psd and thumbs up.psd).

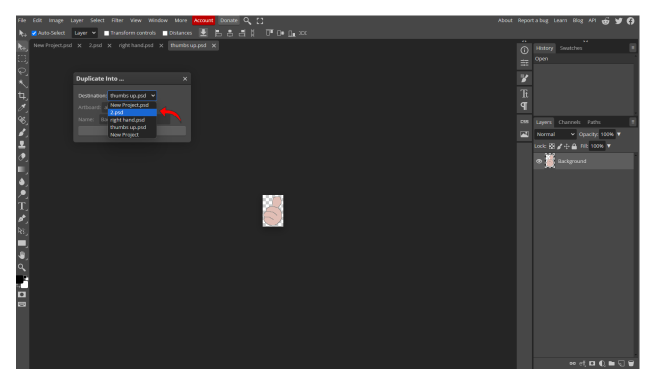
It's time to add the hands to the gnome.



Click on the thumbs up tab.

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•		Vector Mask >			Blending Options	
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ц. П		Merge Down Ctrl + E			Convert to Point Text	
		Flatten Image				
		Defringe			Clipping Mask	
					Layer Style >	
					Merge Down	
					Flatten Image	
					Color >	0

If you are using a desktop, go to the layer (located on right side) for this gnome image. Right click on it and from the drop down box, choose 'Duplicate Into'. If you are on a mobile device, go to the layer tab on top and when the drop box opens up choose 'Duplicate Into'.



A drop down box will now open up. Click on '2.psd' and then click on the 'OK' button. Click on the '2.psd' tab on top and now it's time to move this thumbs up to the correct position.



In order to move this in position, you need to hold down the CTRL + ALT keys + T letter. You should now see handles surrounding the hand. You can now move it into position.

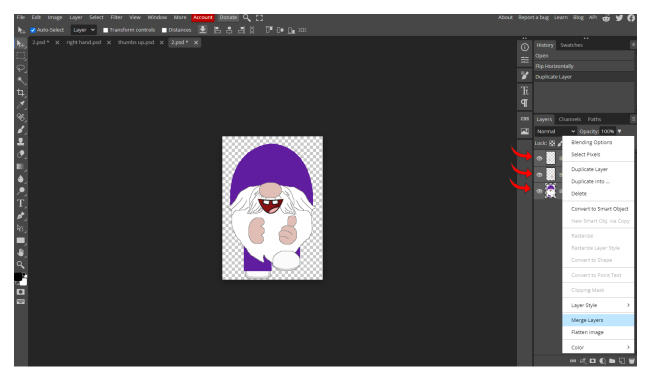
Now let's add the right hand to the gnome by following the same steps as the thumbs up. (see below)

Click on the 'right hand.psd' tab on top and then duplicate it into '2.psd' gnome image. right click on the layer and from the drop down box choose 'Duplicate Into'. If you are on a mobile device, go to the layer tab on top and when the drop box opens up choose 'Duplicate Into' the '2.psd'.

Move the right hand with the CTRL + ALT keys + T letter. You should now see handles surrounding the hand. You can now move it into position. Then do the same with the right hand.

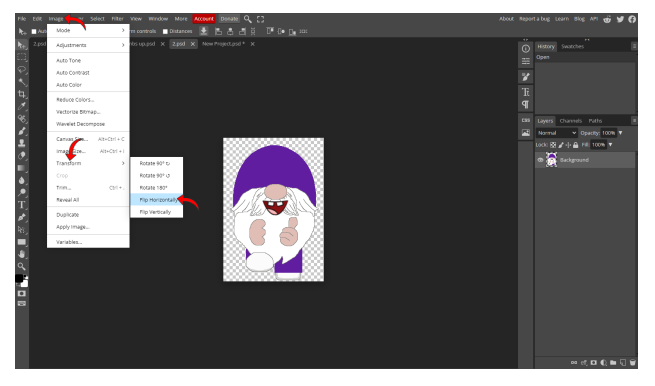


Now it's time to merge the layers (2 hands + gnome) together.

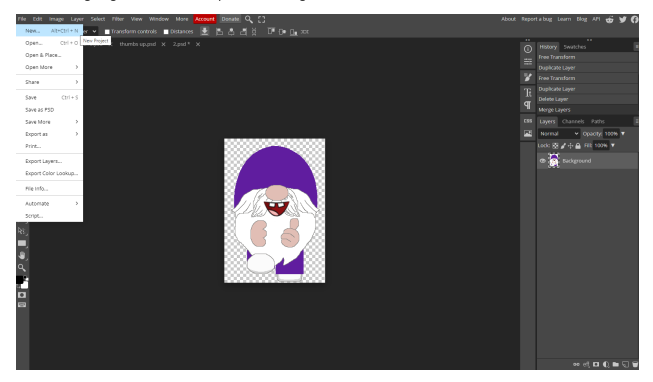


Click on the first layer and hold down the 'shift' key and add the other two layers. Right click and scroll down to click on 'Merge layers'.

Save this copy to your folder. Now it's time to bring in the saved copy of this gnome. Go to the 'File' tab and click on 'Open' to where your images are saved and upload it.

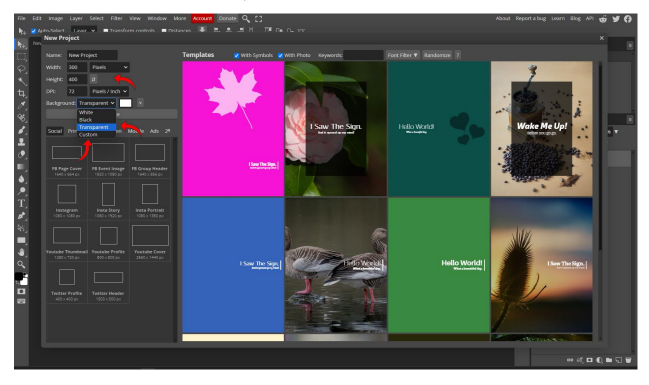


This image now needs to be reversed so that the left foot is up. Go to the 'Image' tab, scroll down to 'Transform' and over to 'Flip Horizontally'.

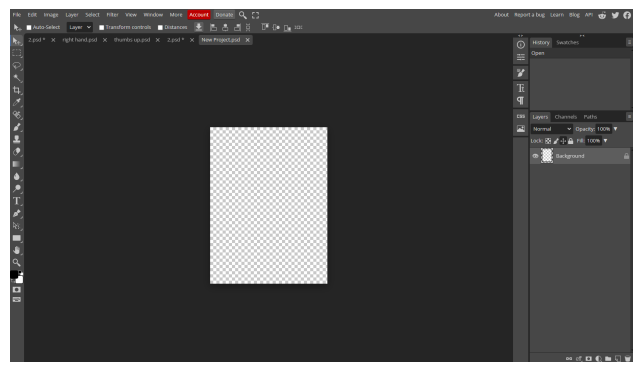


Now we're going to create a transparent rectangle.

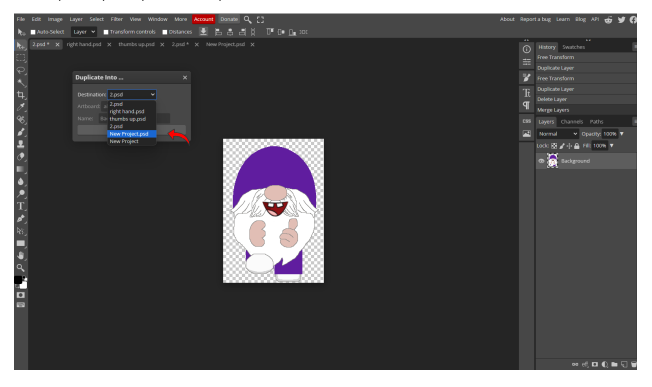
Click on the 'File' tab and from the drop down box choose 'New'.



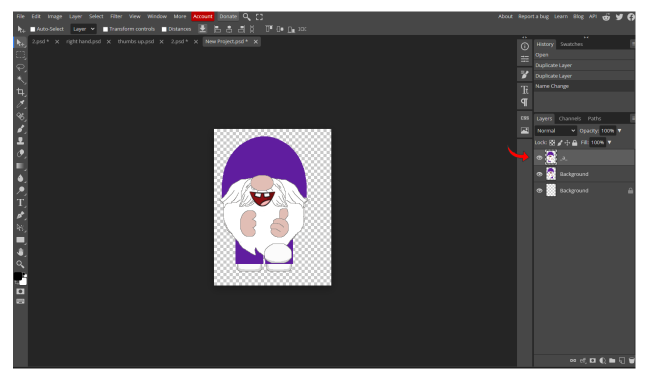
Change the Width to 300 pixels and the Height to 400 pixels. Use the drop dox arrow for the background and choose 'Transparent'. Then click on the "Create' button.



The next step is to add both copies of the gnome to this transparent rectangle. Go to the first '2.psd' tab. If you are using a desktop, go to the layer for this gnome image. Right click on it and from the drop down box, choose 'Duplicate Into'. If you are on a mobile device, go to the layer tab on top and when the drop box opens up choose 'Duplicate Into'.



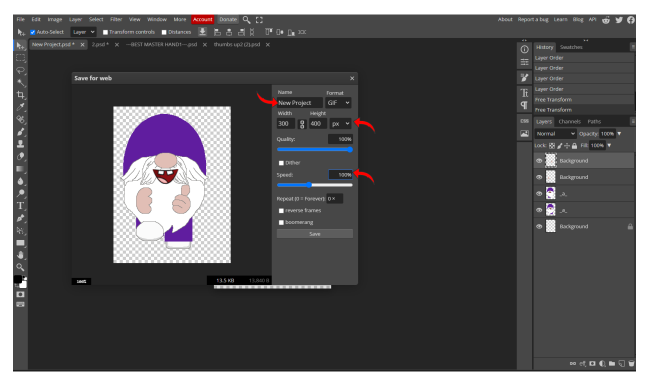
From the drop down box choose 'New Project.psd' and click the OK button. Do this for both images. Now we are going to begin the animation. All animations must begin with this code '_a_'.



Go to the first layer and change it to the code. Then go to the second layer and change it to the code too.

Time to save and view your animation!

Go to the 'File' tab on top and scroll down to the 'Export As...' and to the right click on 'Gif'. The box will now open up and you can make some changes here.



You have the option of giving it a name. You can change the width and height but for this project leave it the same. As you can see, it's moving way too fast so go to the speed area. You can type in a number or use the slide and move it to the left to lower the speed. For this project I changed the speed to 35%. But use the slide until you decide how fast or slow you want your gnome to move. Once you are satisfied click on the 'Save' button and you just created an animated walking gnome.