



Student Name: Ashish Vidyarthi UID: 21BCS10051

Branch: CSE Section/Group: 903 A

Semester: 5th Semester **Date of Performance:** 10/10/2022

Experiment -7

Aim:

Import two pictures, one of the sea and another of the clouds. Morph, merge and overlap the images using adobe photoshop or photpea.

Hardware Requirements: - Minimum 384MB RAM, 100 GB hard Disk, processor with 2.1 MHz.

Software Requirements: - Adobe Photoshop, Photopea.

Tools to be used: Raster Mask, Gradient Tool (G).

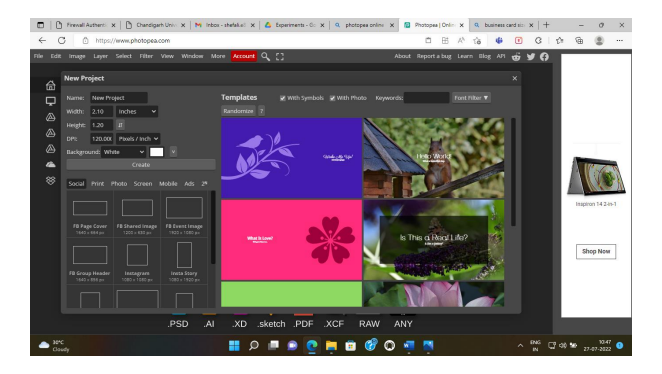






Procedure to merge two photos together

Step 1:- Create the two new projects and set the dimensions according to the requirement.

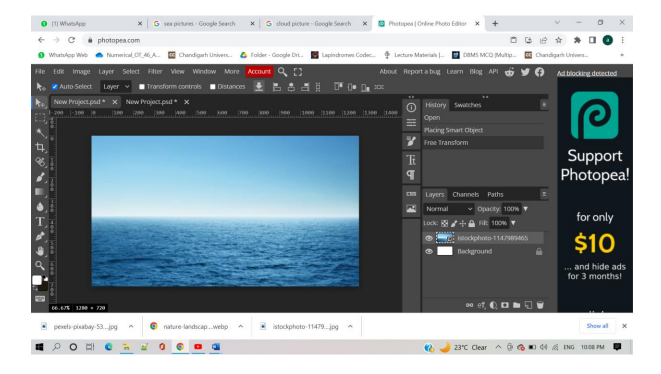


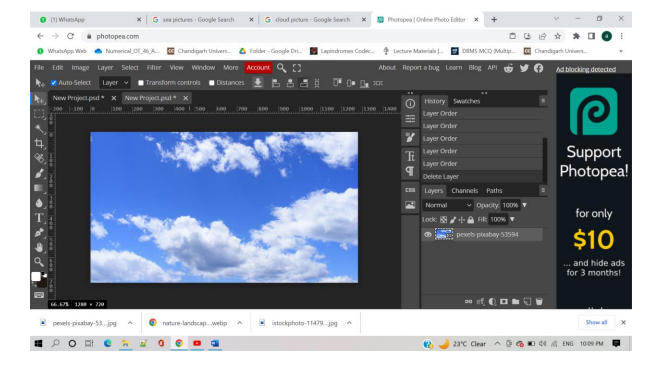
Step 2:- Drag one background image to another image.









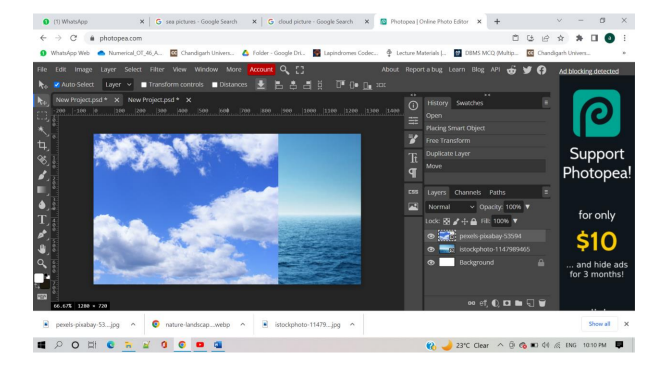


Step 3:- Drag the second background image over to the first image with the person in the layers section.

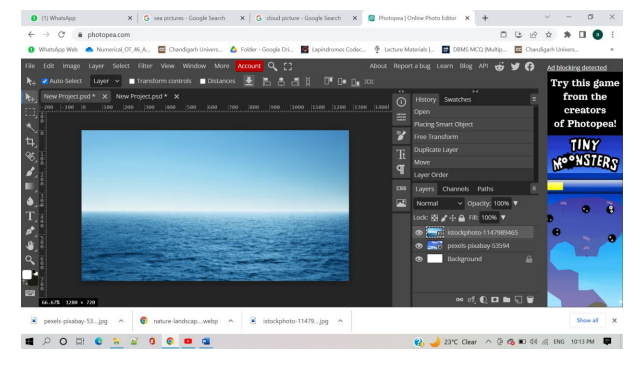








Step 3:- Drag the second background image over to the first image with the person in the layers section.

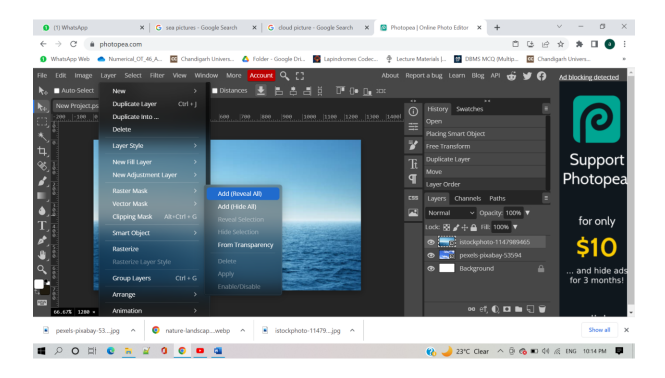








Step 4:- Go to Layers > Raster Mask > Add Reveal(ALL).

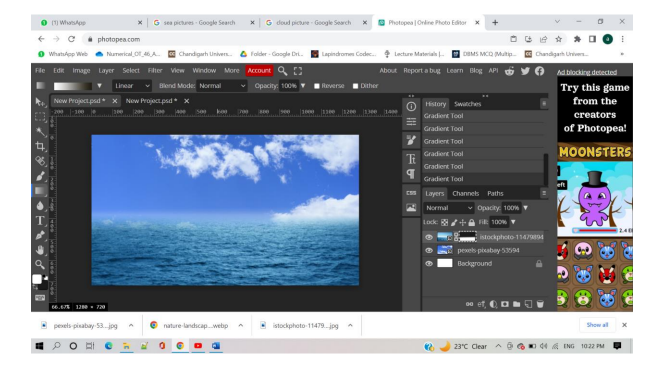


STEP 5:- Now select the Gradient Tool (G) from side bar.









STEP 6:- Now drag the line accordingly to merge the two photos as you seem good.

