



Student Name: Ashish Vidyarthi UID: 21BCS10051

Branch: CSE Section/Group: 903 A

Semester: 5th Semester **Date of Performance:** 23/08/2022

SUBJECT: MULTIMEDIA TECHNOLOGIES

Experiment -2

Aim: Procedure to remove the arrows and text from the given photographic image using Adobe photoshop.

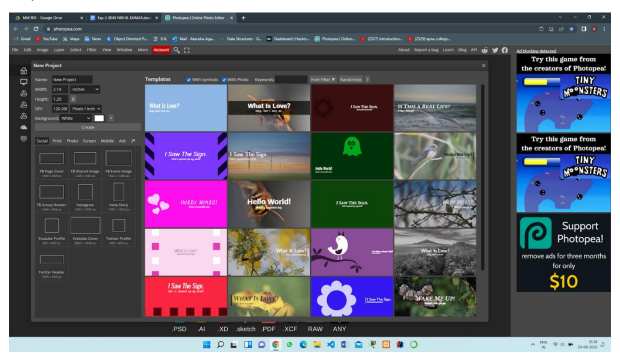
Hardware Requirements: - Minimum 384MB RAM, 100 GB hard Disk, processor with 2.1 MHz

Software Requirements: - Adobe Photoshop, Photopea

Tools to be used: Type Tool, Rectangle select(M), Lasso select.

2.1 Procedure to remove text from given image.

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

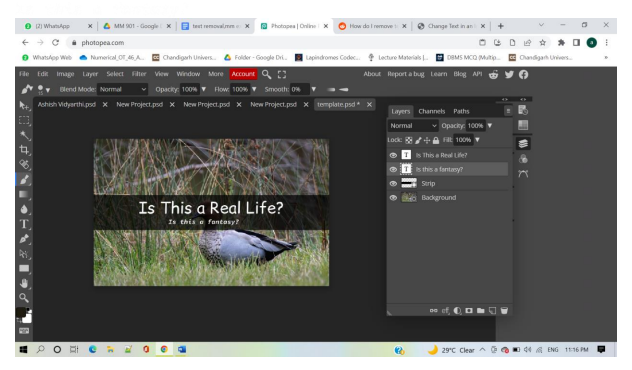








Step 2: - Now select the layer1 image for the removing text from the given photographic image .



Step3:- Brush tool.

Step4:- Select the Size & Hardness of brush tool.

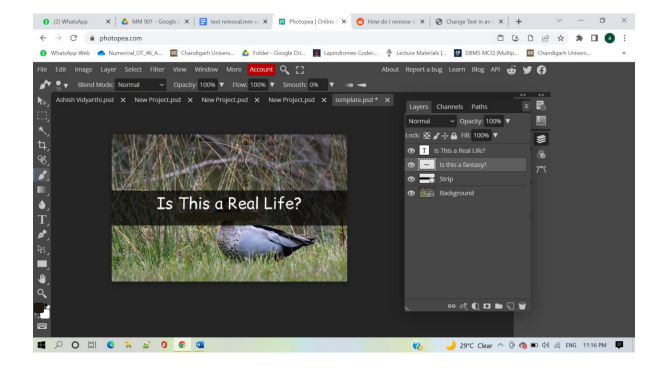
Step5:- Start removing the text.

Output:-



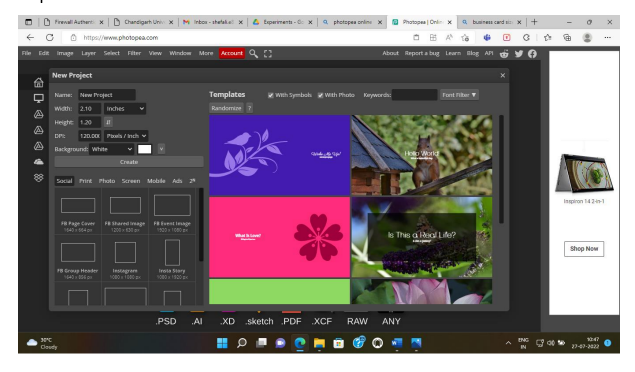






2.2 Procedure to remove object from given image.

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

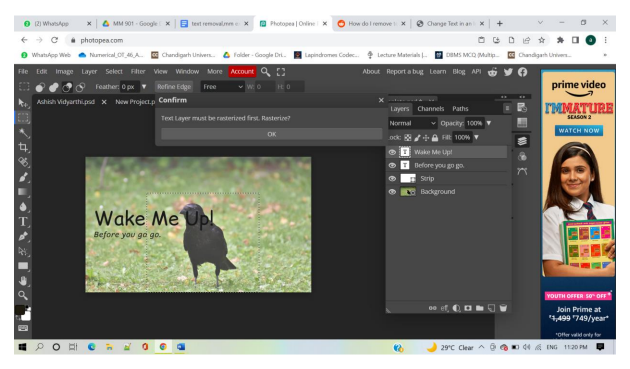








Step 2: - Now you have to select the layer1 image for the removing object from the given photographic image .



Step 3: - After that we have to select rectangular box then Lasso Select.

Step4:- Then select the object part of the image.

Step5:- Select Edit, and then fill.

Step6:- Fill, and then content Aware

OUTPUT-





