

BOOK COVER

Student Name: Amandeep Singh
Branch: BCA
Semester: 3rd
Subject Name Desktop publishing lab

UID: 23BCA10360
Section/Group: 2/B
Date of Performance:
Subject Code: 23CAP-204

1. Aim/Overview of the project:

Design the front page back page of the book.

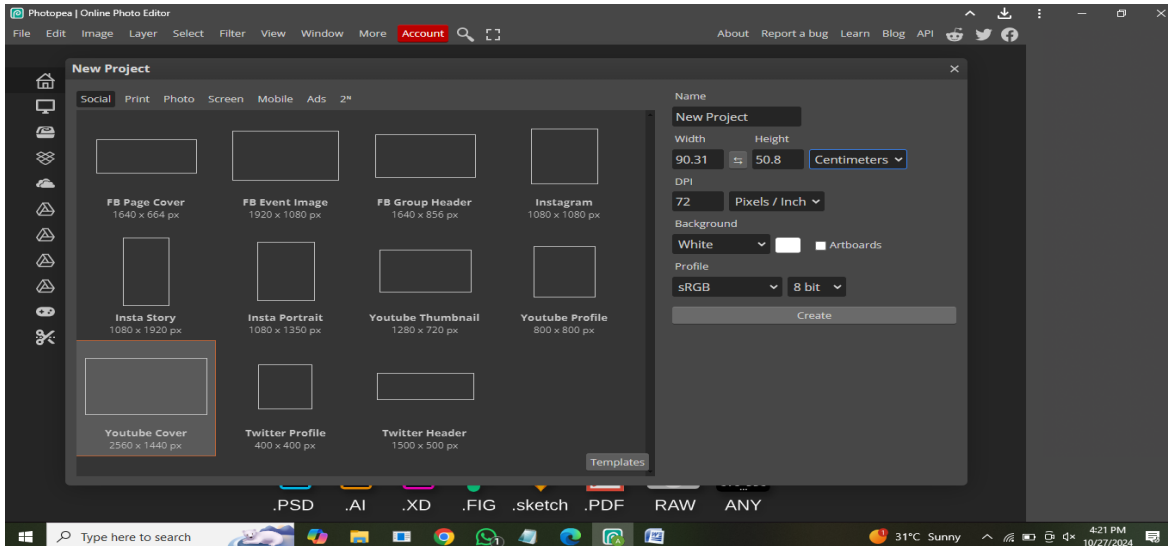
2. Task to be done:



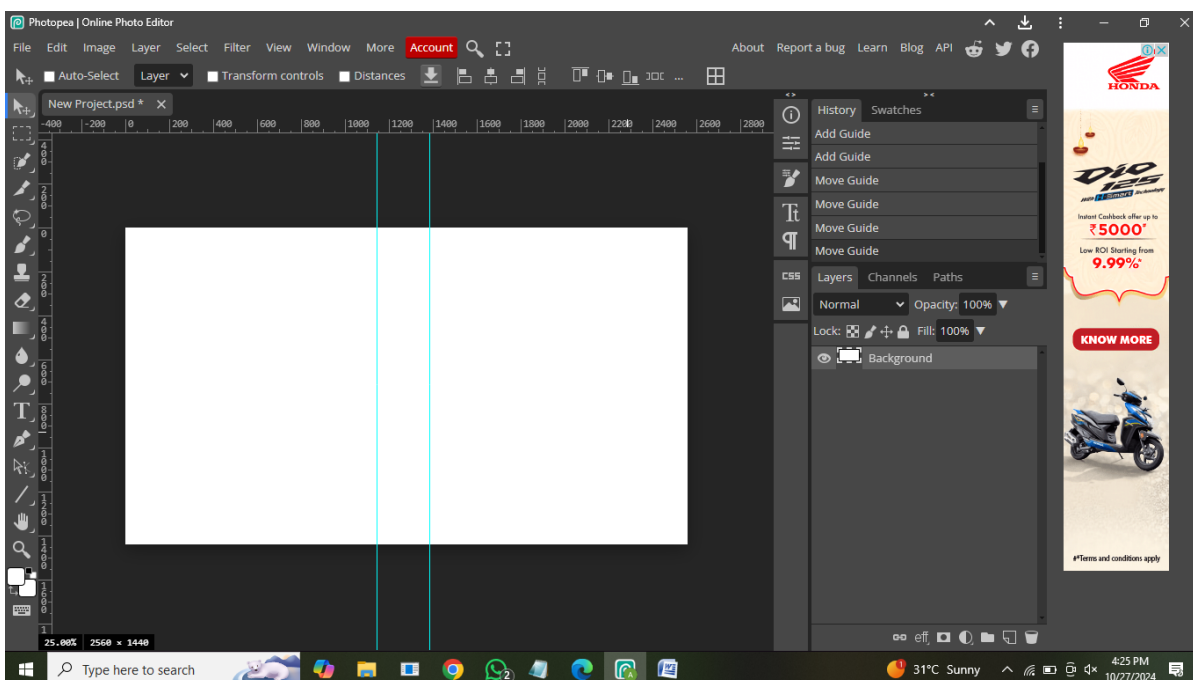


3. Steps followed in making the project:

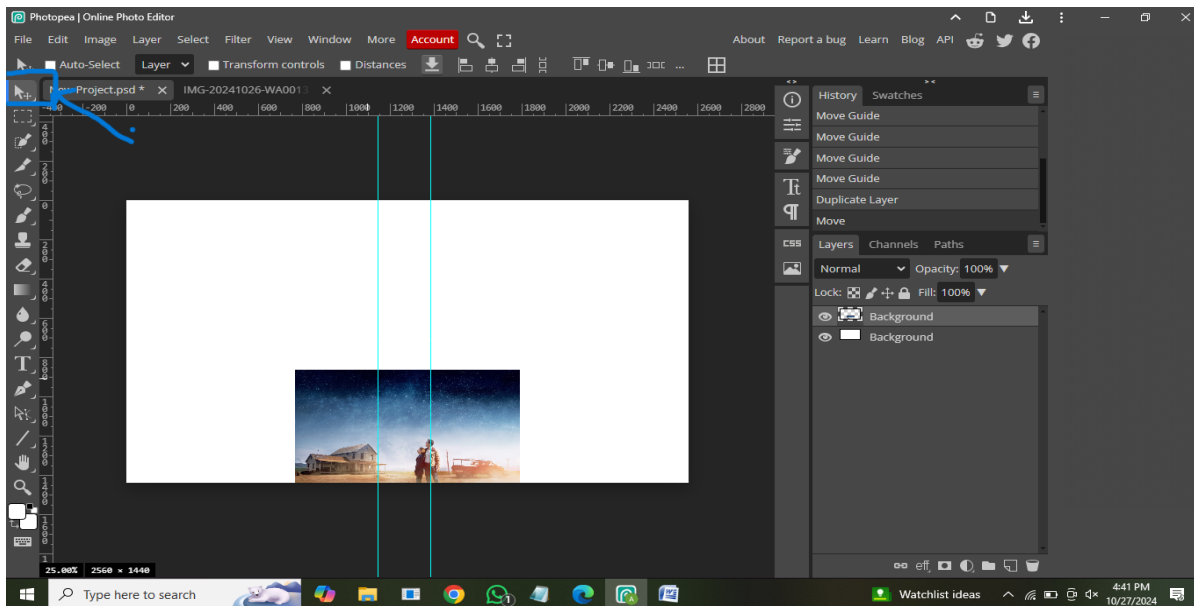
*My 1 step is create a custom page according to book.



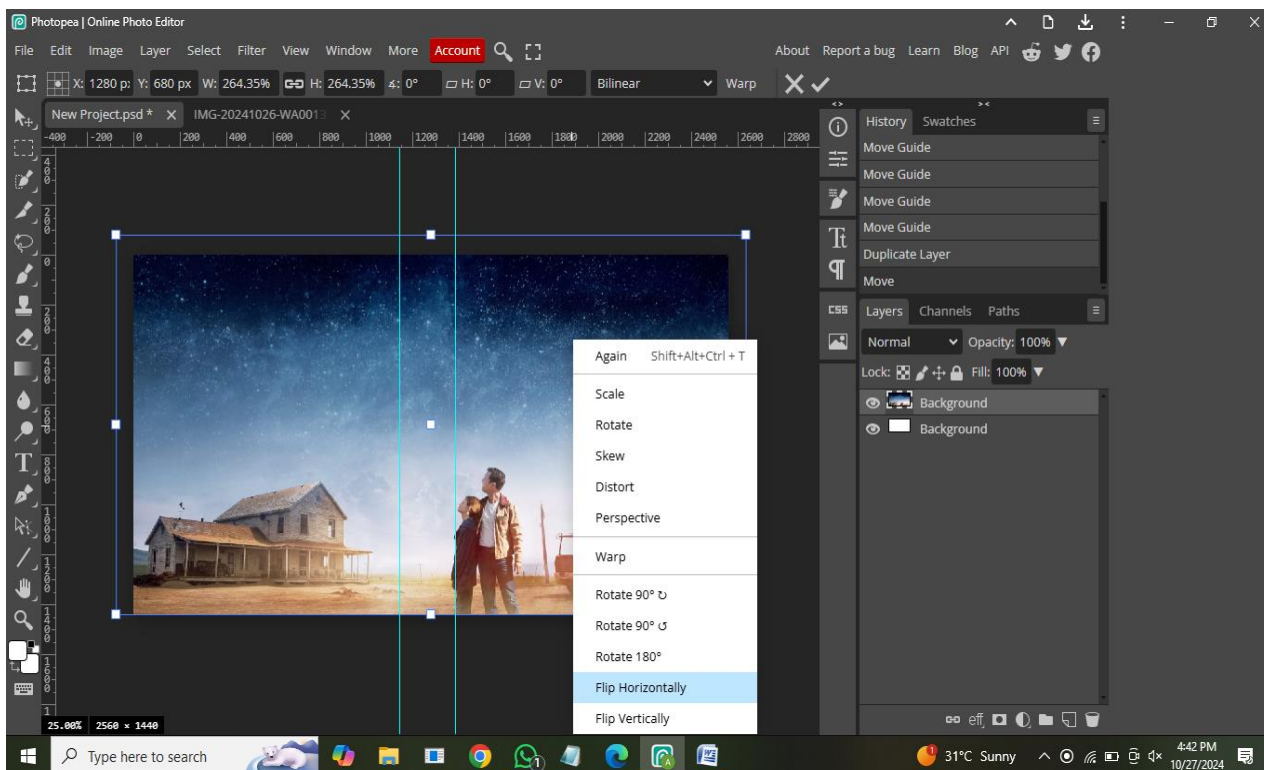
*step 2 is after the page is created, I used the ruler tool in the middle of the book.



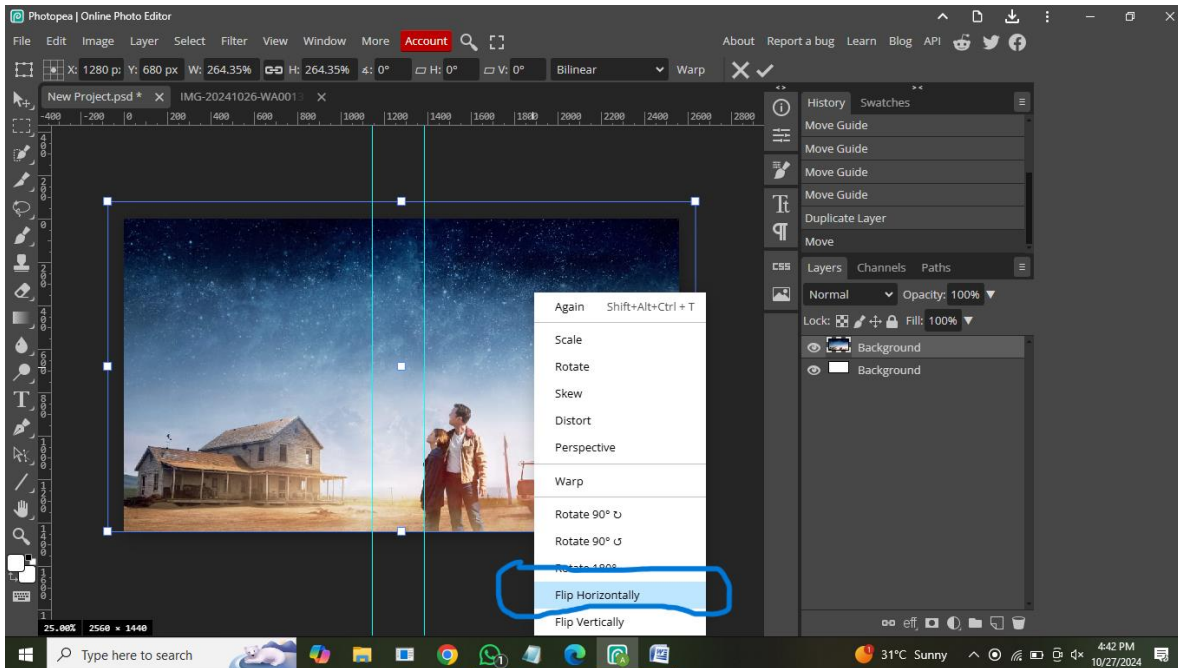
*step 3 is select first picture and use move tool to move the picture.



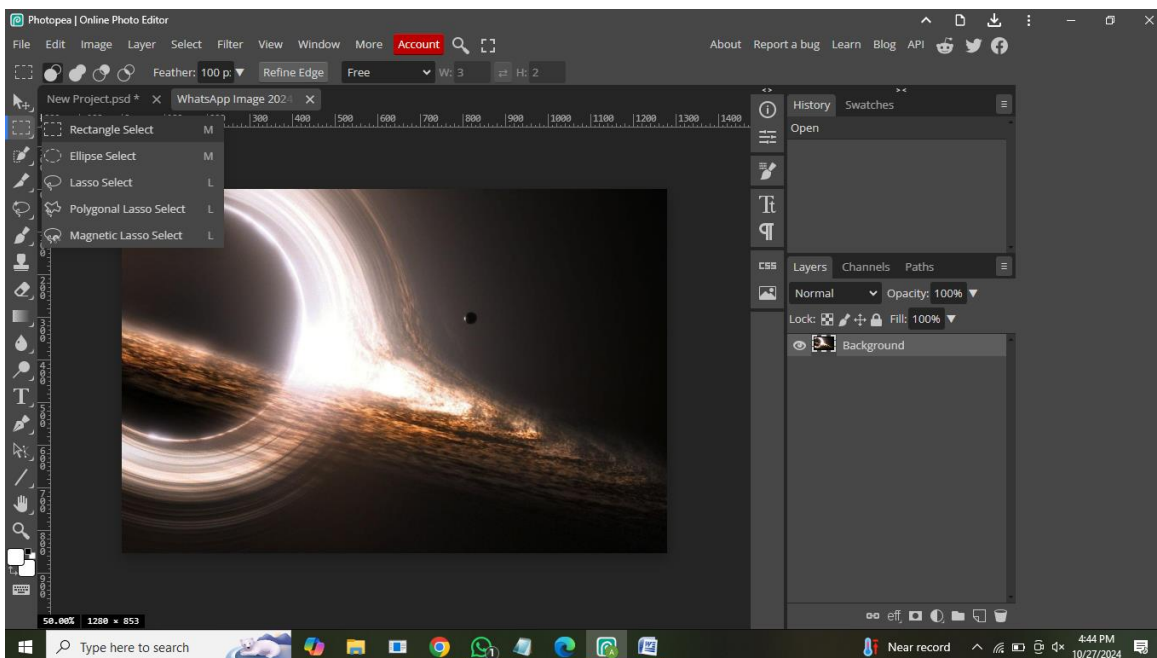
*step 4 is transform the picture (**ctrl+alt+T**) and adjust the image to background.



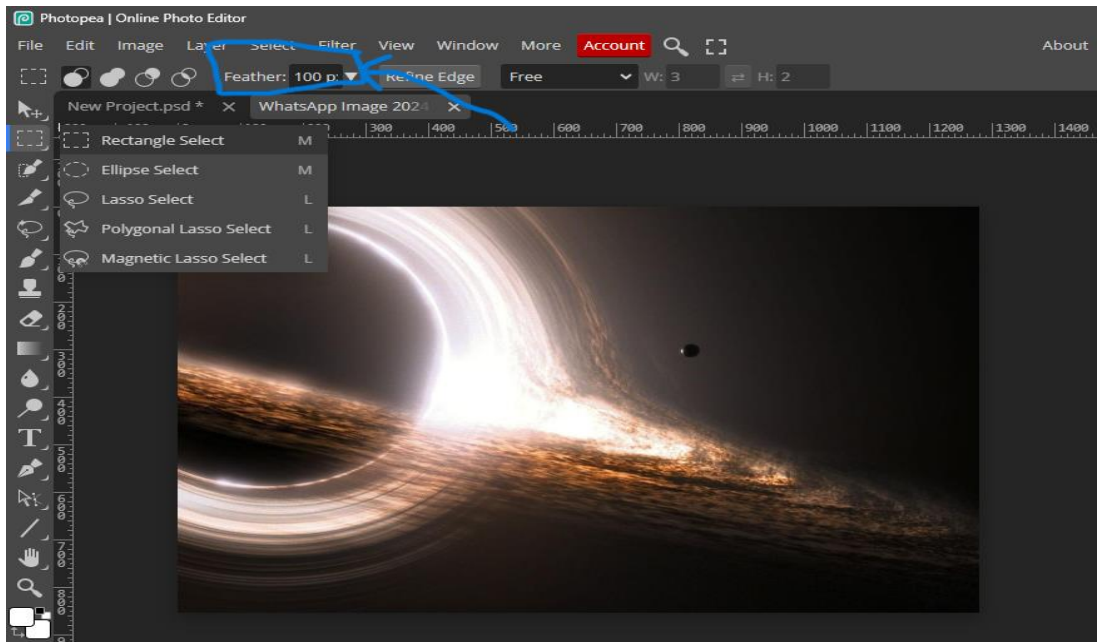
* step 5 is flip the background image in horizontally. First of all transform the picture (ctrl+alt+T) and click the right side to go to the image properties and flip the image.



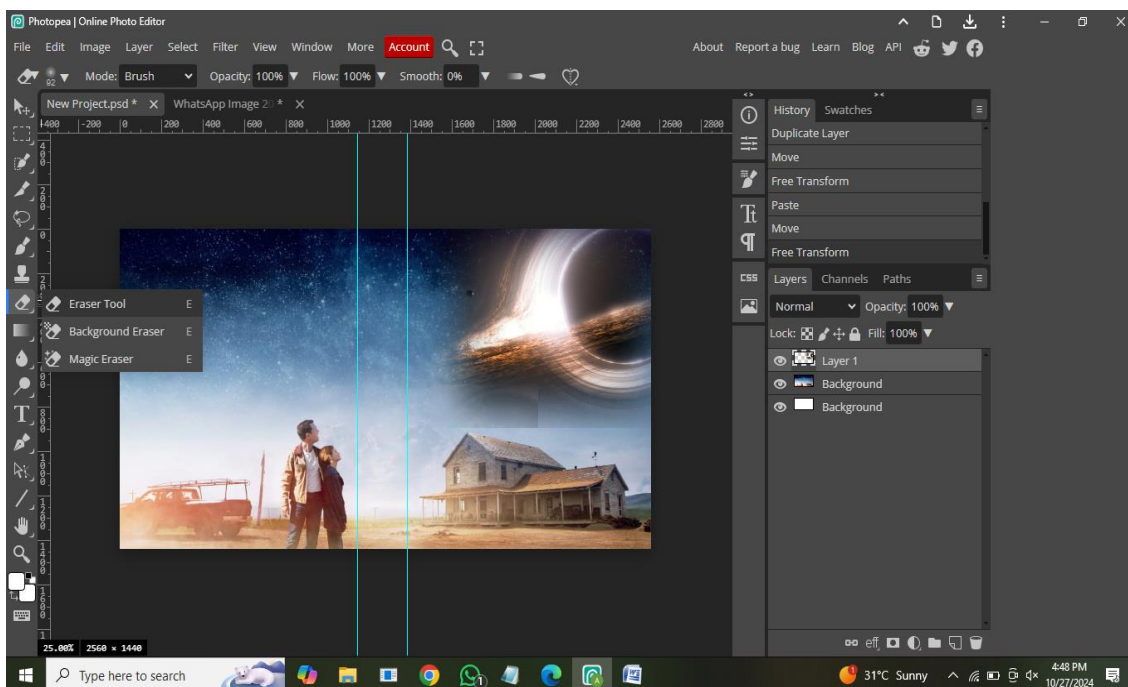
*step 6 is select the second image.



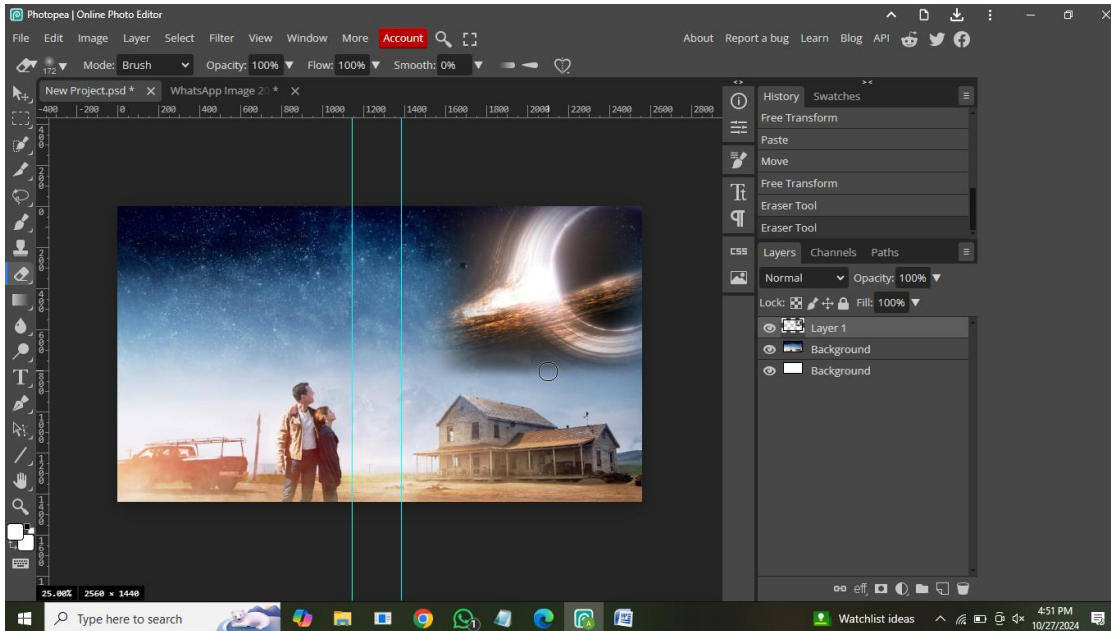
*step 7 is select the image use rectangle tool and increase the feather pixels. The feather pixels are in the option bar (**feather pixels=100**)



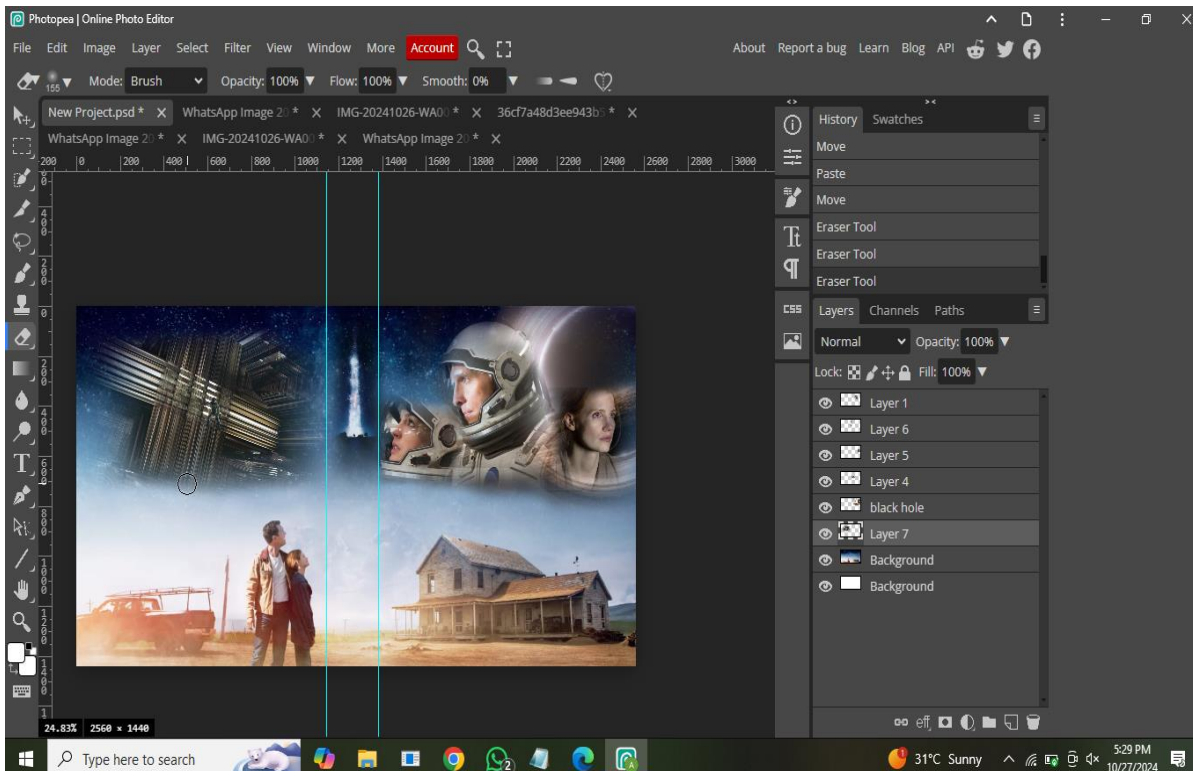
*step 8 increase the feather pixels and move the image in move tool.



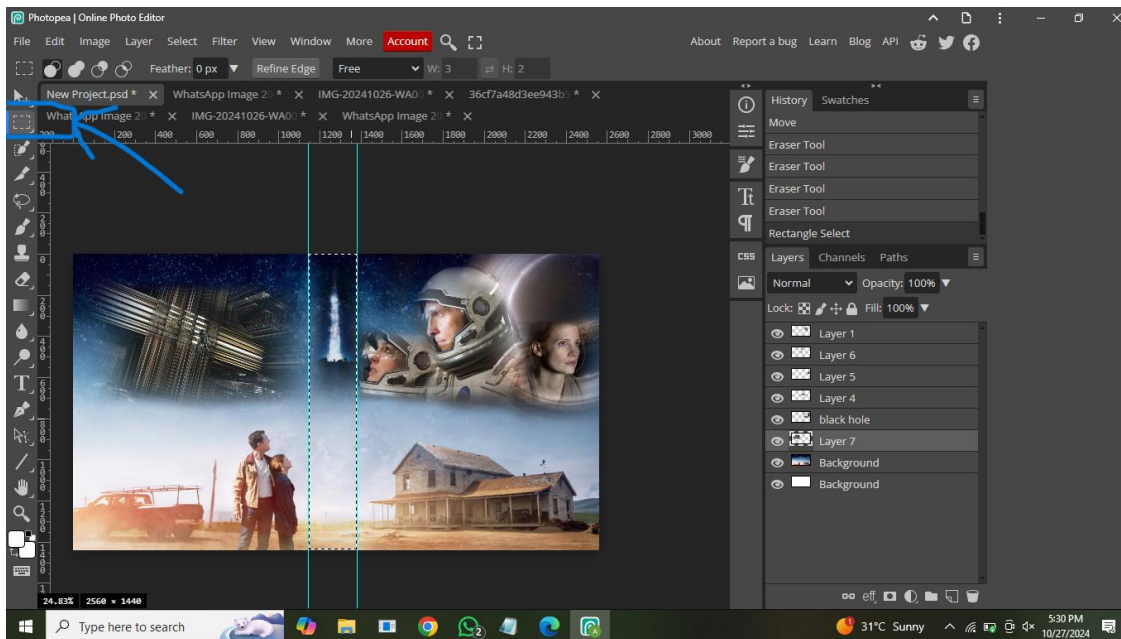
*step 9 is select the erase tool and erase the extra image (circle size 172px , hardness=0%).



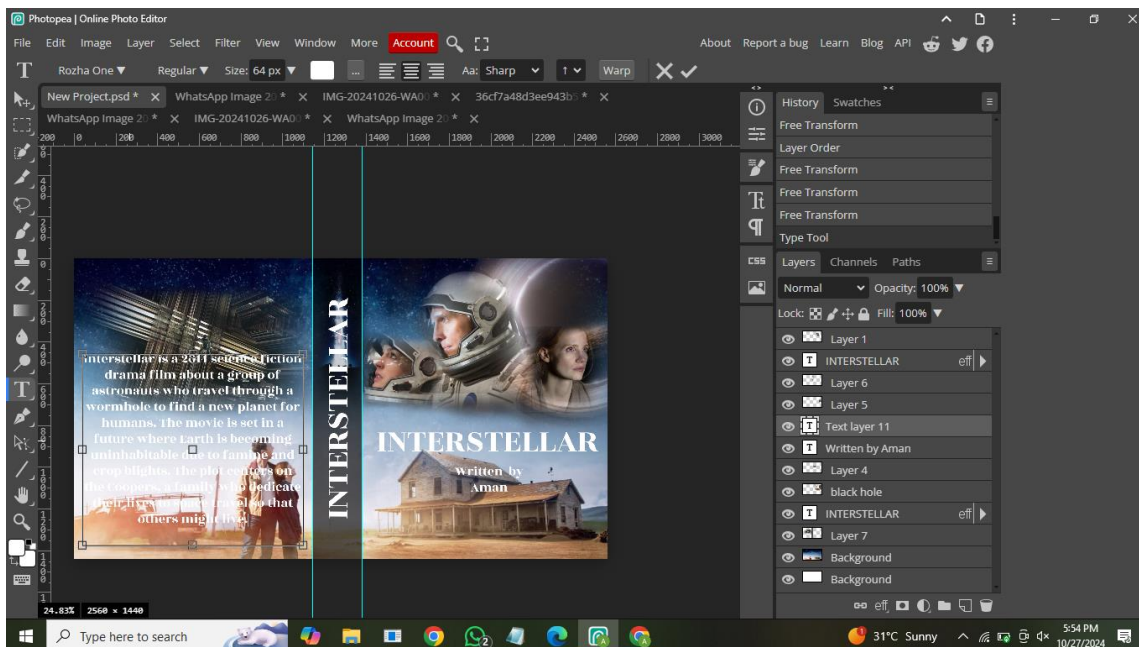
*step 10 is include the images use rectangle tool increase pixels and use erase tool erase the extra image.



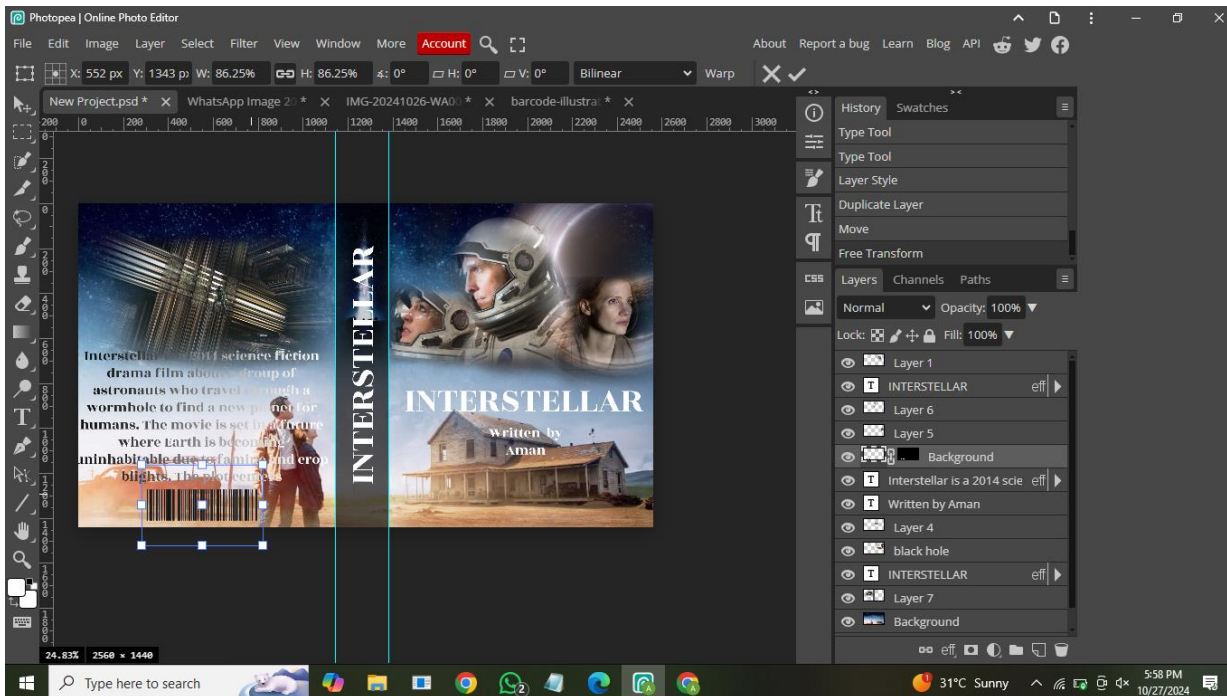
*step 11 select the image of the rectangle tool middle of the image.



*step 12 include the text use text tool and use gradient tool middle of the image.



last step is include the OR of the image.



4. Result/Output/Writing Summary:





Learning outcomes (What I have learnt):

- 1. I learned to use a lot of tools.**
- 2. I learned how to create a book cover.**
- 3. This was a new challenge for me.**
- 4. I also learned to use some new tools.**
- 5. At last my book cover was ready which looked very nice.**

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.	Demonstration and Performance (Pre Lab Quiz)		5
2.	Worksheet		10
3.	Post Lab Quiz		5

**Evalu
ation
Grid:**