

INTRODUCTION TO

PHOTOSHOP & IMAGE EDITING

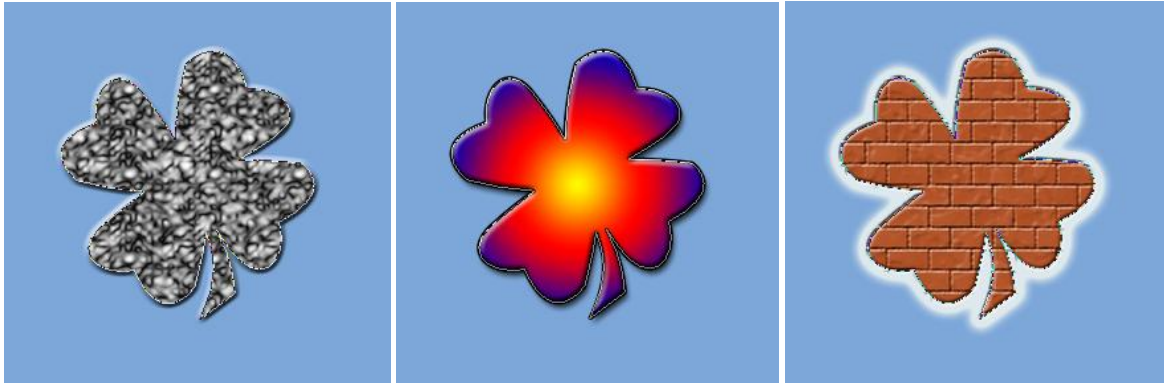
PART - 3

EXERCISE – 8 : WORKING WITH HISTORY



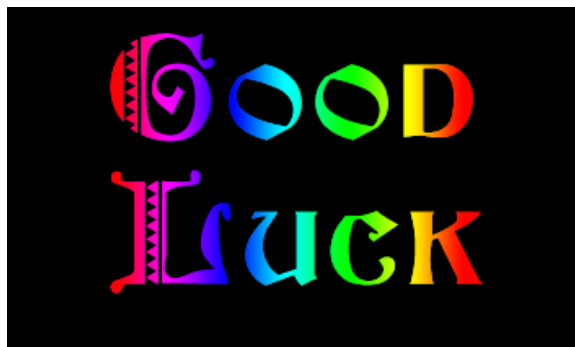
Open file	Open file HISTORY.TIF in Photoshop
Change History state	Choose Edit > Preferences > General. Change <i>History state</i> to 50.
Change History options	From History palette choose History Options > Allow non-linear history.
Change FG/BG Color	Choose white as foreground color and black as background color
Change Canvas Size	Choose Image > Canvas Size. Change units to pixels. Make size 1000 pixels by 600 pixels.
Create rectangle pattern	Using Rectangular Marquee make a small rectangular sprocket hole to upper-left. Fill with white using Edit > Fill > Foreground Color.
Define Pattern	Deselect selection. Using Rectangular Marquee draw a selection border around white rectangle including some black border. Choose Edit > Define Pattern. Save using a name.
Fill with Pattern	Using Rectangular Marquee choose entire left black border. Choose Edit > Fill > Pattern using the earlier saved pattern name to fill.
Duplicate Pattern	Duplicate the pattern to the right side using the Move tool
Create Snapshot	In History palette click Create New Snapshot button to create a snapshot
Go Back in History	Click on <i>Canvas Size</i> entry in History palette to go back in History
Create star pattern	Using Type tool, and options Zapf Dingbats, Regular, 60 pt, color white. Type "H". Use Move tool to position the star properly.
Rasterize pattern	Keeping Type layer selected choose Layer > Rasterize > Type.
Flatten image	Choose Layer > Flatten Image to convert to a single layer.
Delete unnecessary History entries	So as not to exceed 50 History steps, delete unnecessary History entries like <i>Deselect</i> and <i>Rectangular Marquee</i> by dragging to trash-can icon. Come back to last entry (<i>Flatten</i>).
Define, Fill, Duplicate pattern	Using Rectangular Marquee define, fill and duplicate the star pattern as done before for the rectangular pattern
Use Snapshot	In History palette click to left of <i>Snapshot1</i> as source for History Brush tool
Use History Brush	Select History Brush tool and 19-pixel hard brush (row 1 column 6). Stroke on the right side to change star patterns to rectangular patterns
Save file	Save as TASK8.PSD and TASK8.JPG

EXERCISE – 9 : WORKING WITH SHAPES & STYLES



Create file	Create a new image 300 by 300 in dimensions. Fill it with color <i>pastel cyan blue</i> from Swatches palette (row 3)
Select tool	Select Custom Shape tool. In Options bar , click on the Create New Shape Layers option. Choose black as foreground color.
Create shape	Select a shape from the Shapes palette and drag to create the shape on the canvas. If required Load Custom shapes file.
Apply styles	Selecting the Shapes layer apply the following layer styles : pattern overlay, bevel and emboss (outer bevel). Apply styles from the Styles palette . If required Load Custom styles file.
Change styles	In Layers palette double click on “f” symbol to change layer styles. Experiment with various styles and effects.
Save file	Save as TASK11.PSD and TASK11.JPG

EXERCISE – 10 : WORKING WITH TEXT TOOLS - II



Task : Designing a good luck message for a friend

Install fonts	Install fonts FOLKS and BEACON to your system
Create file	Create a new file 5 inches wide, 3 inches high, with white background
Apply gradient	Apply SPECTRUM gradient horizontally
Write text	Use the font FOLKS, size 75, color white, Tracking 100. Type GOOD, press ENTER and then type LUCK
Change text	Change the OOD and UCK portions to font BEACON, size 65. Reposition with Move tool if necessary
Save file	Save as TASK9a.PSD and TASK9a.JPG
Create file	Create a new file with same dimensions but now with black background
Write text	Use the Type Mask tool to write the text as before. Reposition with Rectangular Marquee tool if necessary
Apply gradient	Drag the SPECTRUM gradient over it horizontally
Save file	Save as TASK9b.PSD and TASK9b.JPG

EXERCISE – 11 : RESTORING OLD PHOTOGRAPHS



Task : To improve color and brightness/contrast of old photographic images

Open file	Open file CHEERS.TIF in Photoshop.
Create adjustment layer	Create a new adjustment layer by choosing Curves function
Set white point	Set a white point by clicking the white eye-dropper tool on the white triangular object in the bottom center
Set black point	Set a black point by clicking the black eye-dropper tool on the dark area just below the man's elbow
Remove green color tint	To remove greenish tint, choose Green channel and move the middle point of the curve 5 to 6 increments to the right and down.
Remove blue color tint	To remove bluish tint, choose Red channel and move the middle point of the curve 5 to 6 increments to the up and to the left
Remove border	Remove white border around the image using Crop tool
Save file	Save as TASK10.PSD and TASK10.JPG
Do Yourself	Try and remove the person in the background using the Clone Stamp tool