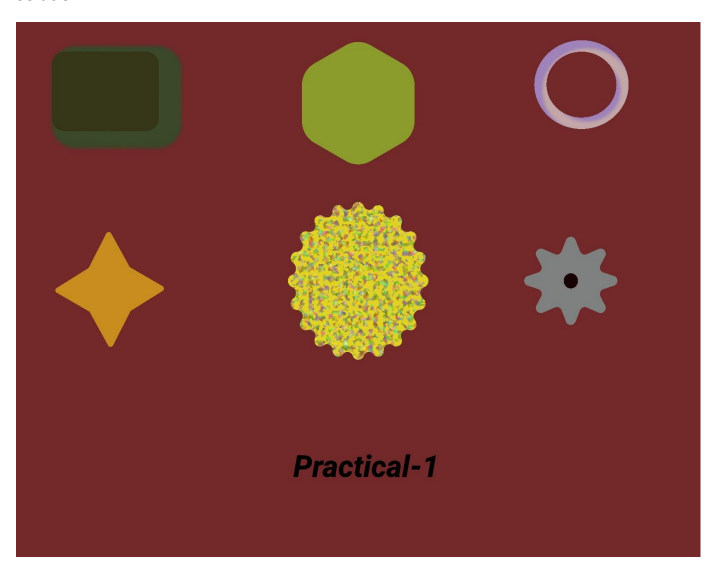


Practical-1: Introduction of Figma and basic tools.

Definition: Create the design using the Figma Design Tools, Position, Size, Rotation, & Corner Radius properties.

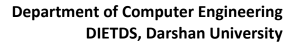
Solution:



Working:

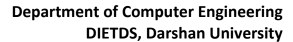
• In this design, the following tools are used for a particular operation:

Tools Name	Use	Properties
Android	The Android Medium-1 is used as a	Width: 5949.76px
Medium-1	container for this design	Height: 4650.31px
		Color fill: #3E472B,100%
		Corner radius: 0PX





		Effects: Layer blur 4 Layout guide: Grid 10px
		Blend mode: pass through
Rectangle	Use a rectangle for the search box design. Rename the layer as "Search box Rectangle". Use opacity to make it hazy. Use layer blur for effect to blur a particular rectangle.	Corner radius: 111px Color fill: #13400E Opacity: 100% Drop Shadow: Spread 100, Blur 30,
Polygon	Polygon is used to design the Frame.	Color 175D2A 60% Width:1130px Heighth: 1130px Opacity: 100% Corner Radius: 217 Count: 6 Color: #8B9C2C 100%
Ellipse	Ellipse is used to draw a Tire like structure.	Width: 580.48px Heigth: 612.7px Opacity:100% Corner Radius: 50 Color: #C3A9A9 100% Effects: Inner Shadow: Blur-30, Color-3412F3, Spread-20
Star	It's like Twinkling Cartoon Star.	Width: 990px Heigth: 1055px Opacity: 100% Corner Radius: 25 Count: 4 Ratio: 51% Color: #C88D1F 100%
Star	This looks like a animated Jelly-Fish.	Width: 1403px Heigth: 1591px Opacity: 100% Corner Radius: 78 Count: 20 Ratio: 71%





		Color: #E3D324
		Effects: Noise- Size 43.2, Opacity 50%
Star & Ellipse	They both made a Symbol of our mobile's	Star =>
	Setting.	Width: 1011px
		Heigth: 924px
		Opacity: 100%
		Corner Radius: 45
		Count: 8
		Ratio: 50%
		Color: #7E817F 100%
		Ellipse=>
		Width: 144px
		Heigth: 157px
		Opacity: 100%
		Corner Radius: 0
		Color: #433C3C
Text	There is a Text-Box in this Frame.And in	Width: 1662px
	that Text-Box "Practical-1" is written.	Heigth: 90px
		Opacity: 100%
		Corner Radius: 0
		Line Height: 64
		Letter Spacing: -0.25
		Color: #000000 100%

• Export your design as a JPEG file.