```
In [1]: #Importing Packages
import cv2
import numpy as np
import plotly.express as px
In [2]: #Loading Images
img = cv2.imread(r"C:\Users\Shaurya\Desktop\butterfly.png")
img = cv2.cvtColor(img,cv2.CoLOR_BGR2RGB)
imgs=px.imshow(img)
#imgs.update_layout(width=990, height=600, margin=dict(l=20, r=20, b=10, t=10))
imgs.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
imgs.show()
```



```
In [3]:
#Resizing image shape
scale_percent = 0.60
width = int(img.shape[1]*scale_percent)
height = int(img.shape[0]*scale_percent)
dim = (width,height)
resized = cv2.resize(img,dim,interpolation = cv2.INTER_AREA)
res=px.imshow(resized)
res.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
res.show()
```





```
In [5]:
#Converting an image into gray_scale image
grayscale = cv2.cvtColor(sharpened , cv2.COLOR_BGR2GRAY)
gray = px.imshow(grayscale, color_continuous_scale='gray')
gray.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
gray.show()
```



inv=px.imshow(invs,color_continuous_scale='gray')
inv.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
inv.show()

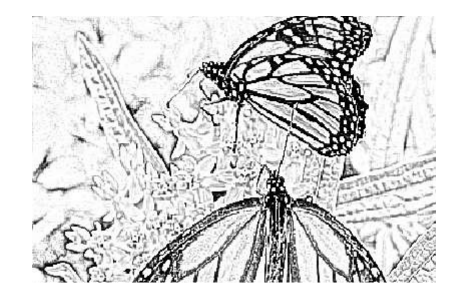


```
In [7]: #Smoothing the image
    gauss = cv2.GaussianBlur(invs,ksize=(15,15),sigmaX=0,sigmaY=0)
    gaus=px.imshow(gauss,color_continuous_scale='gray')
    gaus.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
    gaus.show()
```



```
In [8]:
#Obtaining the final sketch
def dodgeV2(image,mask):
    return cv2.divide(image,255-mask,scale=256)

pencil_img = dodgeV2(grayscale,gauss)
    sketch=px.imshow(pencil_img,color_continuous_scale='gray')
    #sketch.update_layout(width=990, height=600, margin=dict(l=20, r=20, b=10, t=10))
    sketch.update_layout(coloraxis_showscale=False)
    sketch.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
    sketch.show()
```



In []:		
In []:		