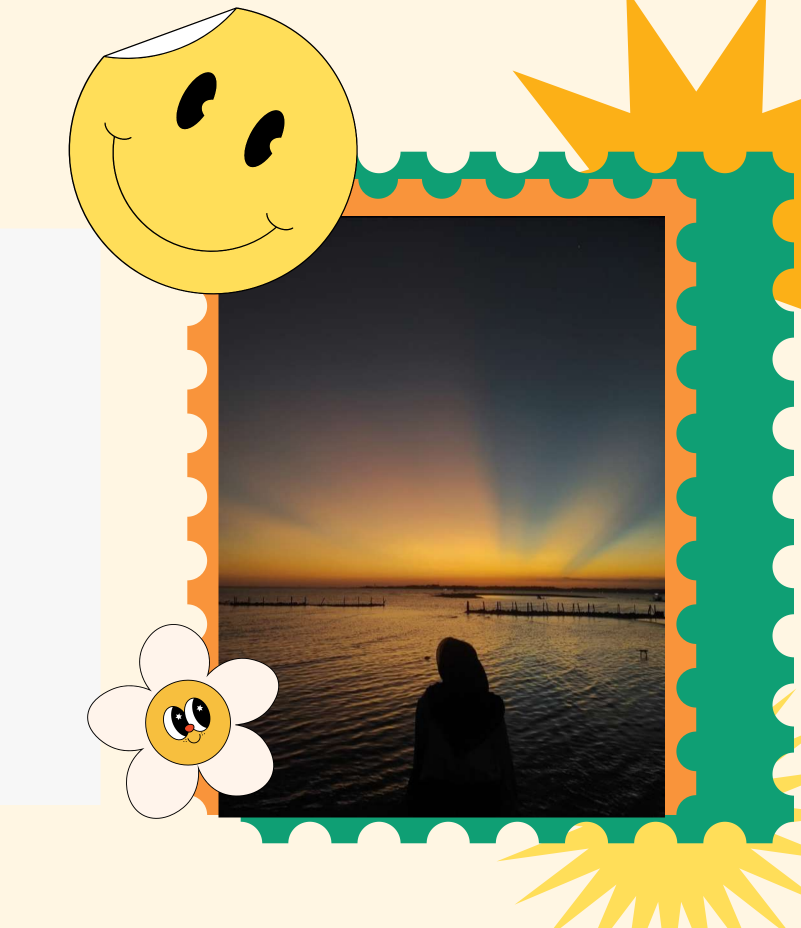


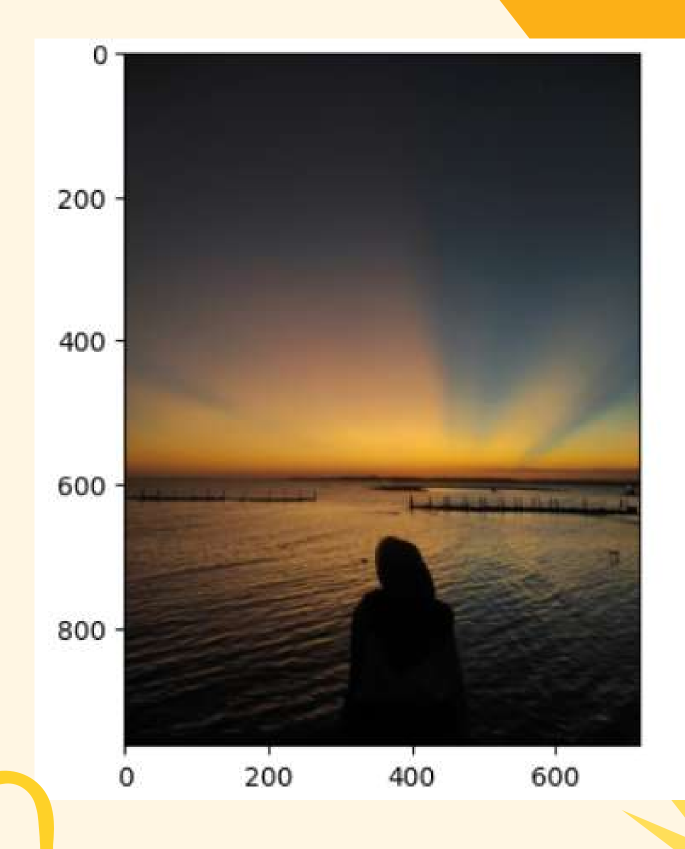


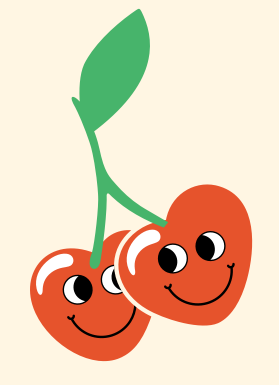
```
import cv2
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
img_path = "Dikriani.jpg"
img = cv2.imread(img_path)
print(img.shape)
fix_img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
plt.imshow(fix_img)
R, G, B = fix_img[:,:,0], fix_img[:,:,1], fix_img[:,:,2]
print(np.array(fix_img))
```





```
(964, 716, 3)
          0]
          3]]
```

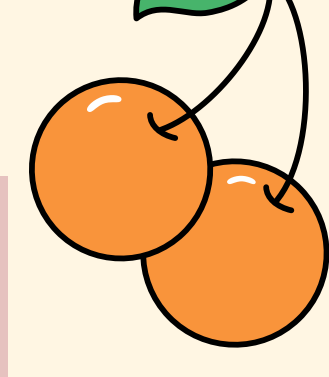




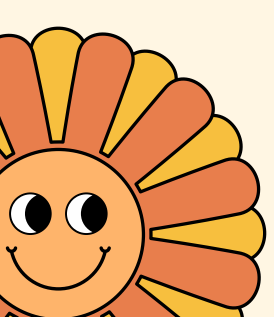
Metode Lightness

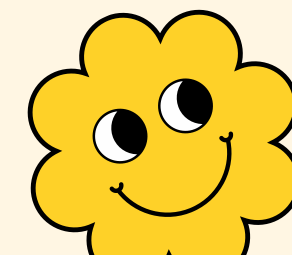
```
fix_img[:] = np.max(fix_img, axis=-1, keepdims=1)/2 + np.min(fix_img, axis=-1, keepdims=1)/2
print(np.array(fix_img[:]))

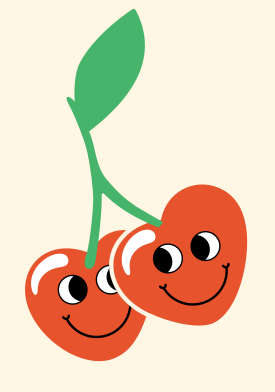
plt.axis('off')
plt.imshow(fix_img[:])
plt.savefig('Lightness', bbox_inches= 'tight')
```



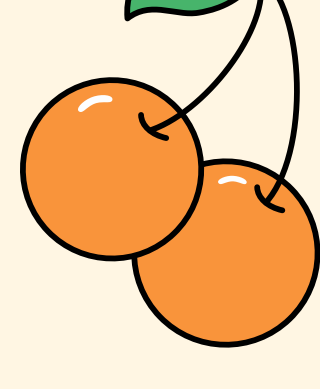
Outputnya

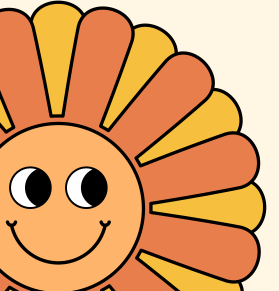






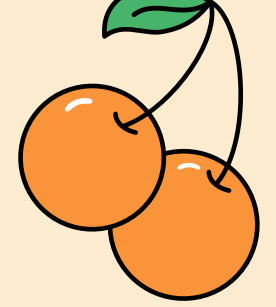








METINE SAVERIAGE



```
gray_img = np.mean(fix_img, axis=-1)
print(np.array(gray_img))

plt.axis('off')
plt.imshow(gray_img)
plt.savefig('Average', bbox_inches= 'tight')
```

```
[[ 0. 0. 0. ... 0. 0. 0.]

[ 1. 1. 1. 1. 1. 1. 2.]

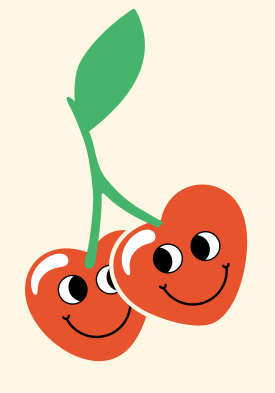
[10. 10. 10. ... 8. 9. 9.]

...

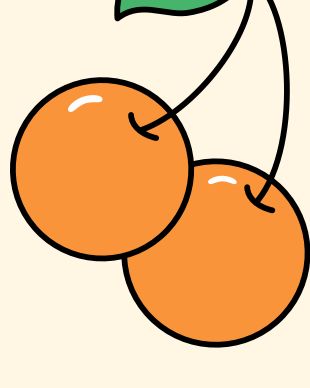
[ 3. 3. 3. ... 12. 12. 12.]

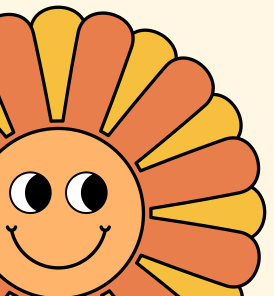
[ 3. 3. 3. ... 11. 12. 13.]

[ 2. 2. 2. ... 9. 10. 10.]]
```







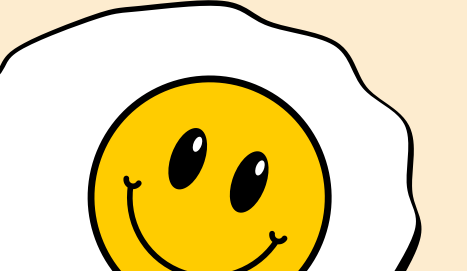


Metode Luminosity

```
lumi_img = (0.2126*R) + (0.7152*G) + (0.0722*B)
print(np.array(lumi_img))

plt.axis('off')
plt.imshow(lumi_img, cmap='gray')
plt.savefig('Luminosity', bbox_inches= 'tight')
```

```
[[ 0. 0. 0. ... 0. 0. 0. 0.]
[ 1. 1. 1. 1. ... 1. 1. 2.]
[ 10. 10. 10. ... 8. 9. 9.]
...
[ 3. 3. 3. ... 12. 12. 12.]
[ 3. 3. 3. ... 11. 12. 13.]
[ 2. 2. 2. ... 9. 10. 10.]]
```

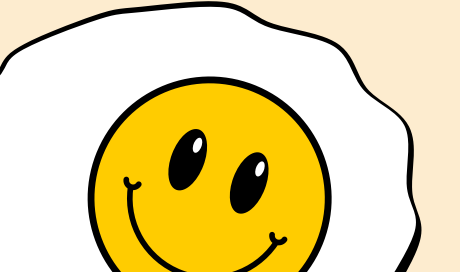


Metode Weighted Average

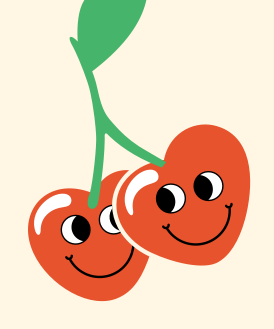
```
wav_img = (0.299*R) + (0.587*G) + (0.114*B)
print(np.array(wav_img))

plt.axis('off')
plt.imshow(wav_img, cmap='gray')
plt.savefig('Weighted Average', bbox_inches= 'tight')
```

```
[[ 0. 0. 0. ... 0. 0. 0. 0.]
[ 1. 1. 1. 1. ... 1. 1. 2.]
[ 10. 10. 10. ... 8. 9. 9.]
...
[ 3. 3. 3. ... 12. 12. 12.]
[ 3. 3. 3. ... 11. 12. 13.]
[ 2. 2. 2. ... 9. 10. 10.]]
```













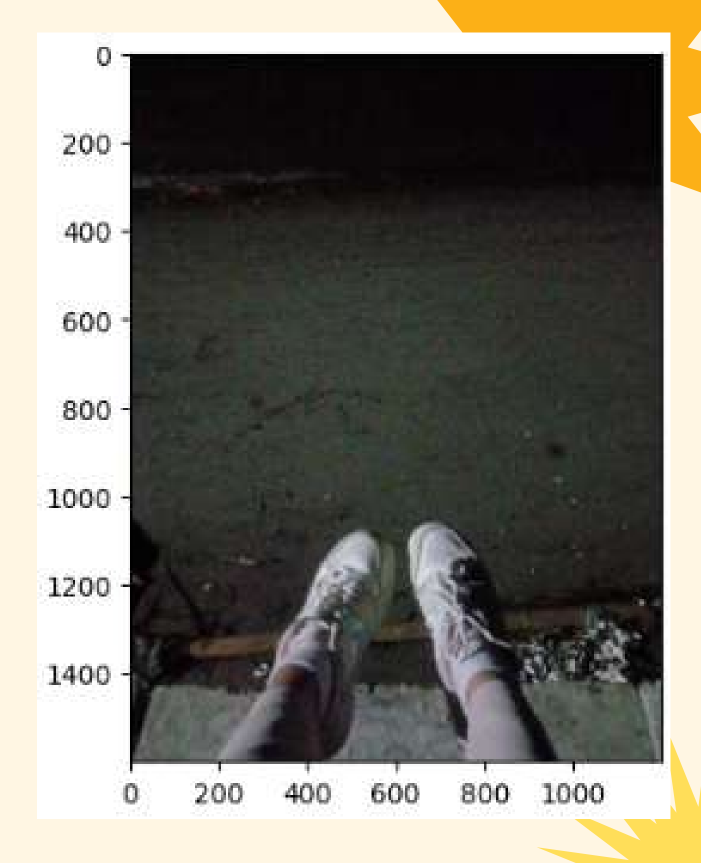
いま」はいてきり いりまぶいる主

```
import cv2
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
img_path = 'alfira zalsabila.jpg'
img = cv2.imread(img_path)
print(img.shape)
fix_img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
plt.imshow(fix_img)
R, G, B = fix_img[:,:,0], fix_img[:,:,1], fix_img[:,:,2]
print(np.array(fix_img))
```

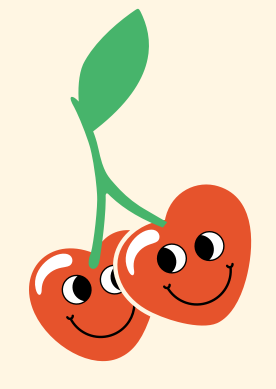




```
(1600, 1200, 3)
[[[ 36 31 38]
 [ 29 24 31]
 [ 20 15 22]
 [ 10
      5 9]
 [ 11 6 10]
 [ 12 7 11]]
[[ 30 25 32]
 [ 23 18 25]
 [ 15 10 17]
 [ 9
       4 8]
 [ 10
      5 9]
 [ 11
       6 10]]
[[ 26 21 27]
 [ 19 14 20]
 [ 12 7 13]
       3 7]
          8]
          8]]
```



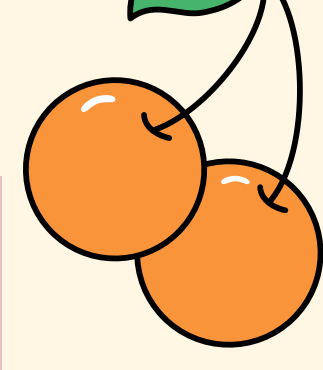




Metode Lightness

```
fix_img[:] = np.max(fix_img, axis=-1, keepdims=1)/2 + np.min(fix_img, axis=-1, keepdims=1)/2
print(np.array(fix_img[:]))

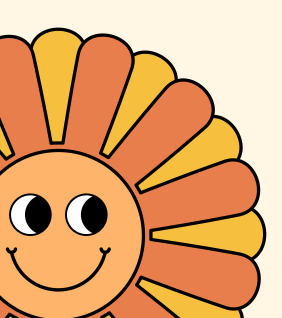
plt.axis('off')
plt.imshow(fix_img[:])
plt.savefig('Metode Lightness')
```

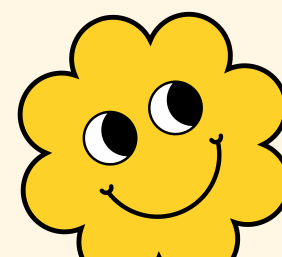


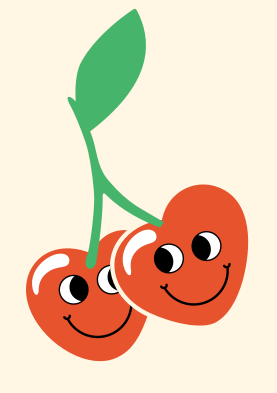
Outputnya

```
[[ 34 34 34]
[ 27 27 27]
[ 18 18 18]
...
[ 7 7 7]
[ 8 8 8]
[ 9 9 9]]

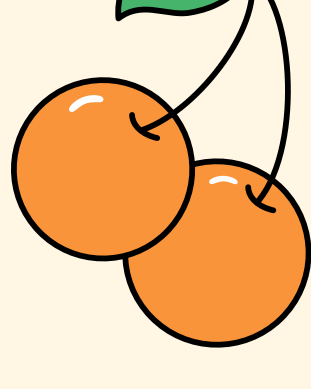
[[ 28 28 28]
[ 21 21 21]
[ 13 13 13]
```

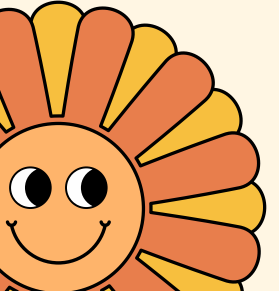


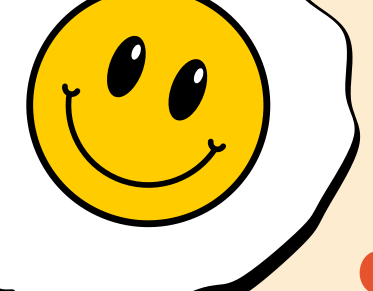




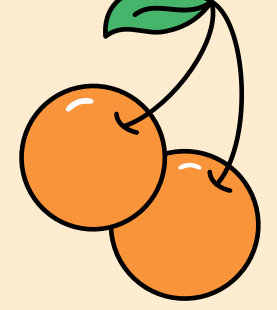








METINE SAVERIAGE

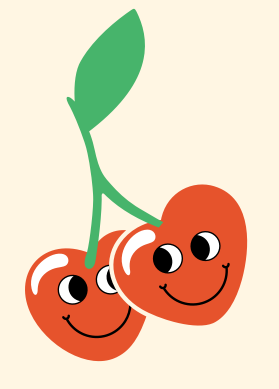


```
gray_img = np.mean(fix_img, axis=-1)
print(np.array(gray_img))

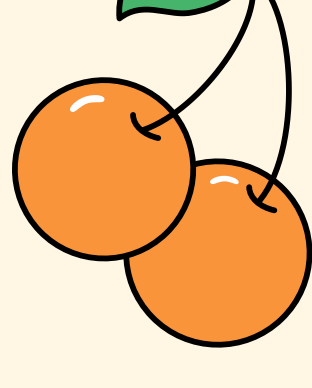
plt.axis('off')
plt.imshow(gray_img)
plt.savefig('Average', bbox_inches='tight')
```

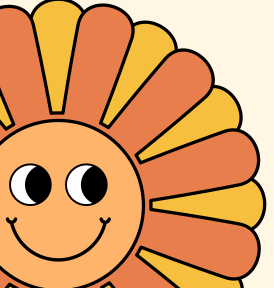
```
[[ 34. 27. 18. ... 7. 8. 9.]
[ 28. 21. 13. ... 6. 7. 8.]
[ 24. 17. 10. ... 5. 6. 6.]
...
[ 46. 47. 48. ... 109. 100. 94.]
[ 30. 33. 40. ... 114. 109. 104.]
[ 29. 31. 40. ... 123. 121. 117.]]
```











Metode Luminosity

```
lumi_img = (0.2126*R) + (0.7152*G) + (0.0722*B)
print(np.array(lumi_img))

plt.axis('off')
plt.imshow(lumi_img, cmap='gray')
plt.savefig('Luminosity', bbox_inches='tight')
```

```
[[ 34. 27. 18. ... 7. 8. 9.]
[ 28. 21. 13. ... 6. 7. 8.]
[ 24. 17. 10. ... 5. 6. 6.]
...
[ 46. 47. 48. ... 109. 100. 94.]
[ 30. 33. 40. ... 114. 109. 104.]
[ 29. 31. 40. ... 123. 121. 117.]]
```

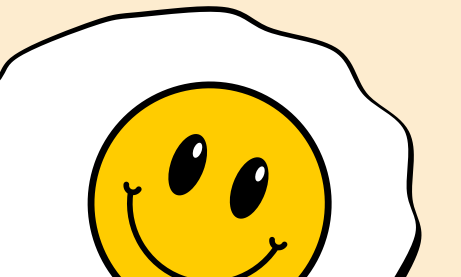


Metode Weighted Hverage

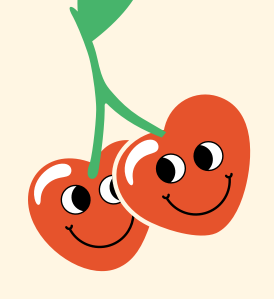
```
wav_img = (0.299*R) + (0.587*G) + (0.114*B)
print(np.array(wav_img))

plt.axis('off')
plt.imshow(wav_img, cmap='gray')
plt.savefig('Weighted Average', bbox_inches= 'tight')
```

```
[[ 34. 27. 18. ... 7. 8. 9.]
[ 28. 21. 13. ... 6. 7. 8.]
[ 24. 17. 10. ... 5. 6. 6.]
...
[ 46. 47. 48. ... 109. 100. 94.]
[ 30. 33. 40. ... 114. 109. 104.]
[ 29. 31. 40. ... 123. 121. 117.]]
```













WEIGHTED

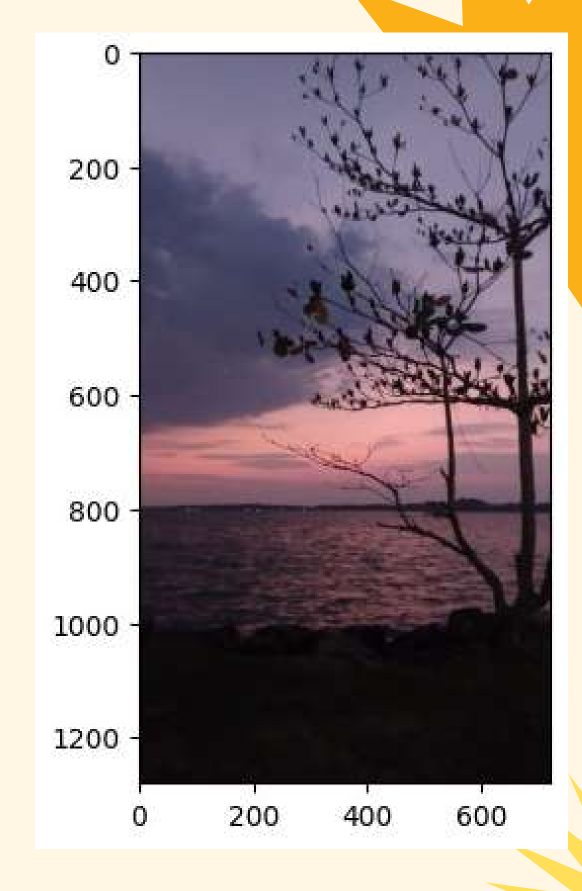
```
from io import IncrementalNewlineDecoder
import cv2
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
img_path = 'Tristia Desiana.jpeg'
img = cv2.imread(img_path)
print(img.shape)
fix_img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
plt.imshow(fix_img)
R, G, B = fix_img[:,:,0], fix_img[:,:,1], fix_img[:,:,2]
print(np.array(fix_img))
```

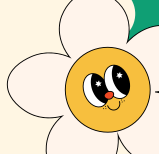


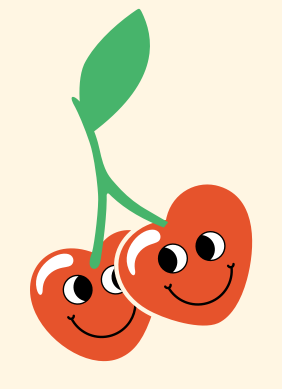




```
(1280, 720, 3)
[[[115 110 140]
 [115 110 140]
 [115 110 140]
 [125 122 151]
 [126 121 153]
 [127 122 154]]
[[115 110 140]
 [115 110 140]
 [115 110 140]
 [125 122 151]
 [127 122 154]
 [127 122 154]]
[[115 110 140]
 [115 110 140]
 [115 110 140]
 [126 121 151]
 [128 121 154]
 [128 121 154]]
```

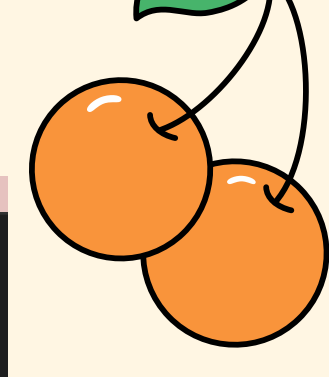






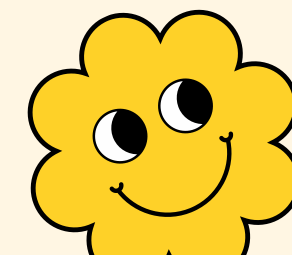
Metode Lightness

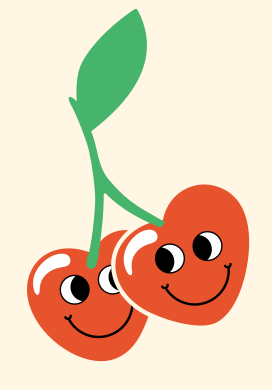
```
fix_img[:] = np.max(fix_img, axis=-1, keepdims=1)/2 + np.min(fix_img, axis=-1, keepdims=1)/2
print(np.array(fix_img[:]))
plt.axis('off')
plt.imshow(fix_img[:])
plt.savefig('Lightness', bbox_inches= 'tight')
```

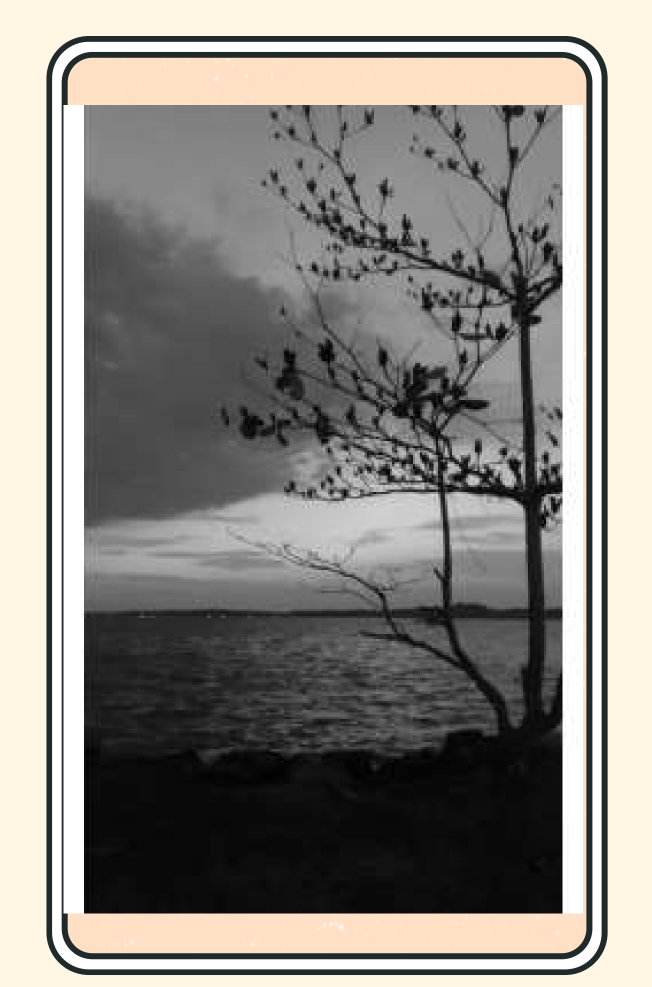


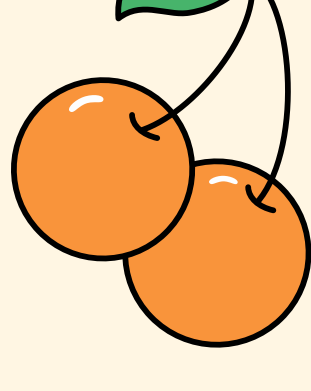
Outputnya

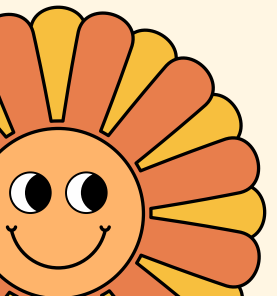


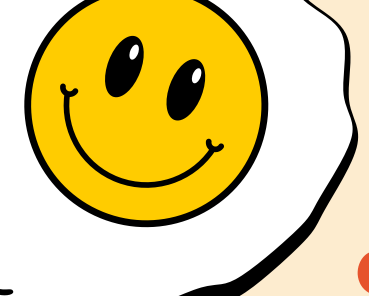




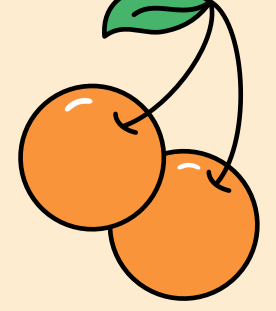








METINE SAVERSAGE

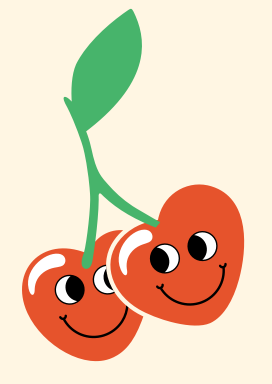


```
gray_img = np.mean(fix_img, axis=-1)
print(np.array(gray_img))

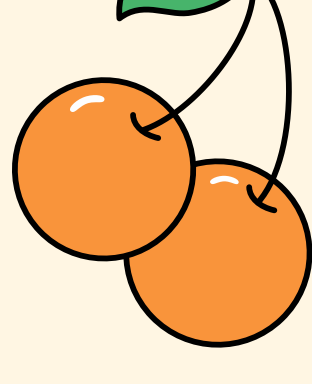
plt.axis('off')
plt.imshow(gray_img)
plt.savefig('Average', bbox_inches='tight')
```

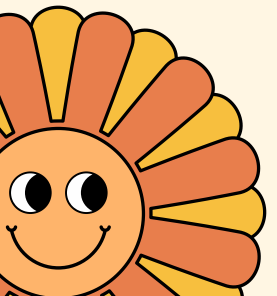
```
[[125. 125. 125. ... 136. 137. 138.]
[125. 125. 125. ... 136. 138. 138.]
[125. 125. 125. ... 136. 137. 137.]
...
[ 14. 14. 13. ... 14. 14. 14.]
[ 14. 14. 13. ... 14. 14. 14.]
[ 14. 13. 13. ... 14. 14. 14.]
```









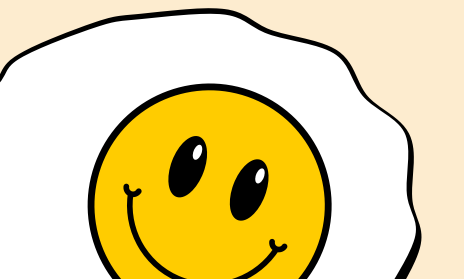


Metode Luminosity

```
lumi_img = (0.2126*R) + (0.7152*G) + (0.0722*B)
print(np.array(gray_img))

plt.axis('off')
plt.imshow(lumi_img, cmap='gray')
plt.savefig('Luminosity', bbox_inches= 'tight')
```

```
[[125. 125. 125. ... 136. 137. 138.]
[125. 125. 125. ... 136. 138. 138.]
[125. 125. 125. ... 136. 137. 137.]
...
[ 14. 14. 13. ... 14. 14. 14.]
[ 14. 14. 13. ... 14. 14. 14.]
[ 14. 13. 13. ... 14. 14. 14.]
```



Metode Weighted Swerage

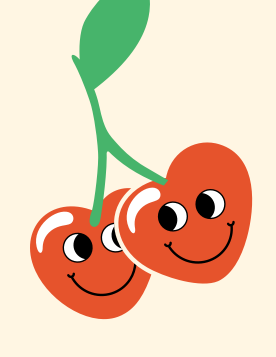
```
wav_img = (0.299*R) + (0.587*G) + (0.114*B)
print(np.array(wav_img))

plt.axis('off')
plt.imshow(wav_img, cmap='gray')
plt.savefig('Weighted Average', bbox_inches= 'tight')
```

```
[[125. 125. 125. ... 136. 137. 138.]
[125. 125. 125. ... 136. 138. 138.]
[125. 125. 125. ... 136. 137. 137.]
...
[ 14. 14. 13. ... 14. 14. 14.]
[ 14. 14. 13. ... 14. 14. 14.]
[ 14. 13. 13. ... 14. 14. 14.]
```













いするいはすり

