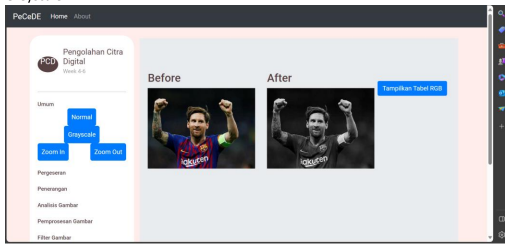
Nama : Gian Sandrova NIM : 211524043 Kelas : D4-3B

Tugas PCD Pertemuan 6

# Screenshoot keseluruhan sistem flask pekan 4-6

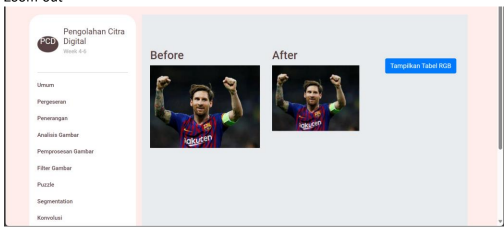
# 1. Greyscale



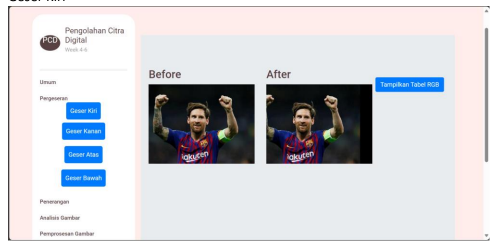
### 2. Zoom-in

\*\* Setelah mengganti UI zoom-in pada flask saya belum bisa diaplikasikan

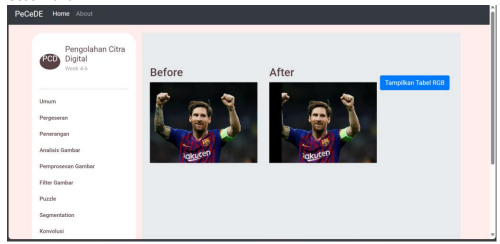
### 3. Zoom-out



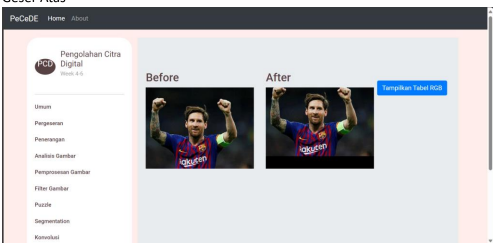
#### 4. Geser Kiri



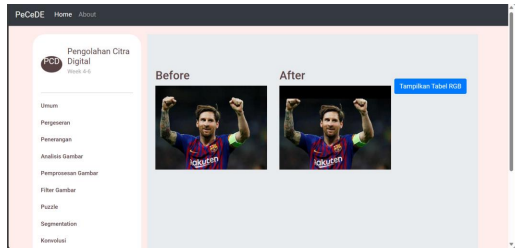
### 5. Geser Kanan



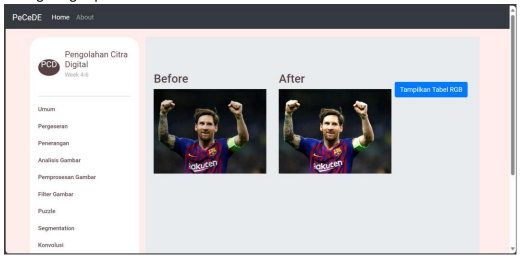
### 6. Geser Atas



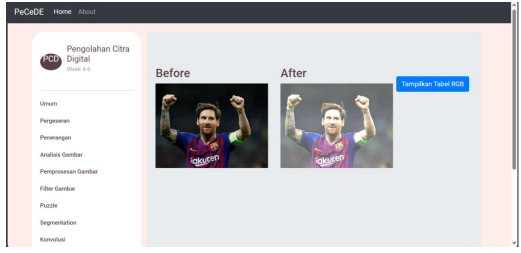
#### 7. Geser bawah



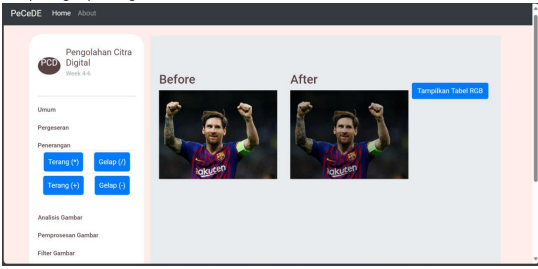
8. Terang dengan perkalian



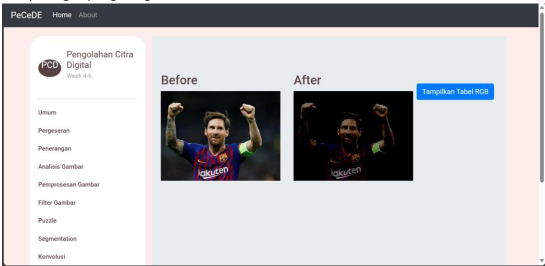
9. Terang dengan penambahan



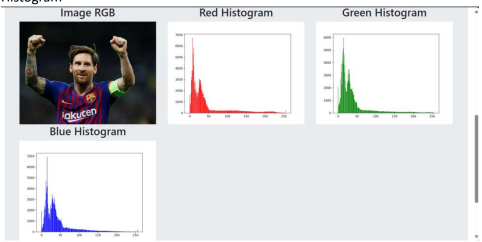
10. Gelap dengan pembagian



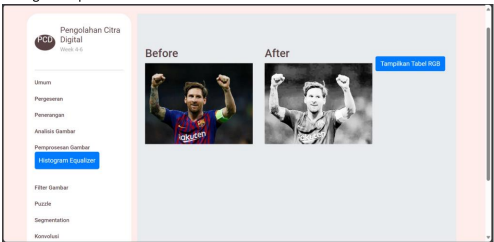
11. Gelap dengan pengurangan



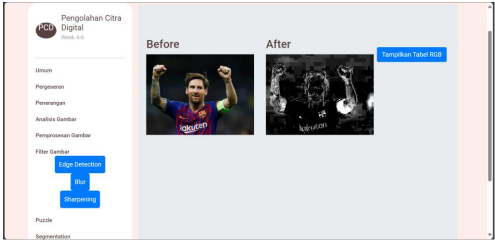
12. Histogram



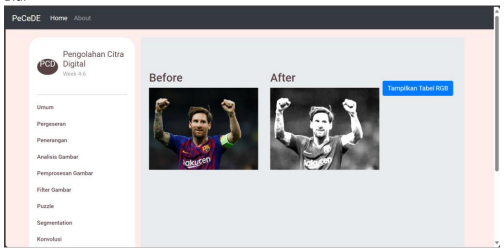
# 13. Histogram equalizer



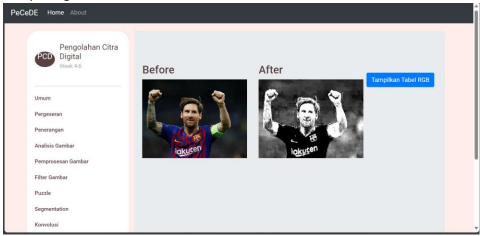
# 14. Edge Detection



### 15. Blur

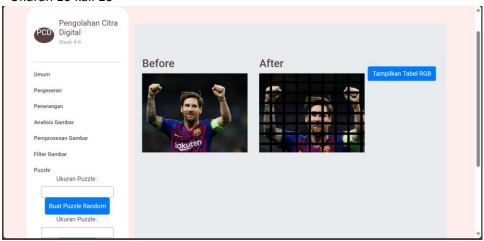


# 16. Sharpening



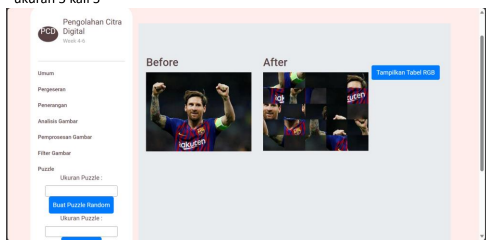
### 17. Puzzle

### - Ukuran 10 kali 10

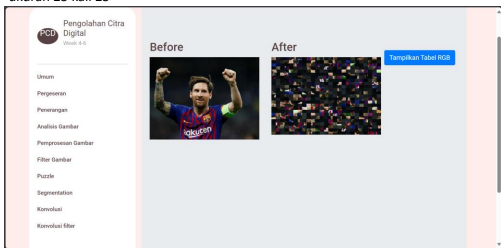


### 18. Puzzle random

# - ukuran 5 kali 5

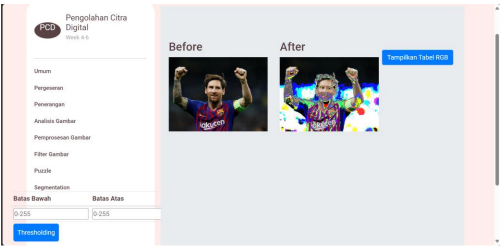


# -ukuran 25 kali 25



# 19. Tressholding

# batas bawah 20 batas atas 50



Konvolusi, dapat mengatur ukuran kernel dengan inputan pada htmlnya Konvolusi

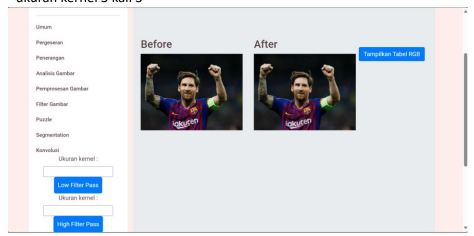
Low Filter Pass
Ukuran kernel:

High Filter Pass
Ukuran kernel:

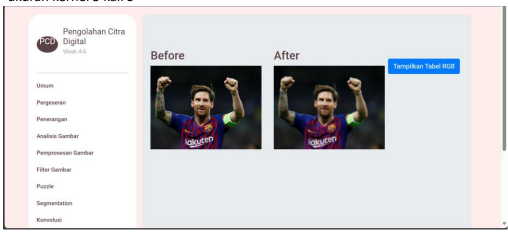
Band Filter Pass
Zero Padding

# 20. Low pass filter

- ukuran kernel 3 kali 3

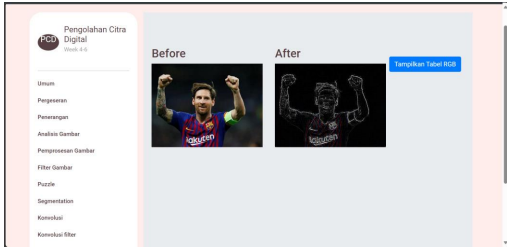


#### -ukuran kernel 5 kali 5

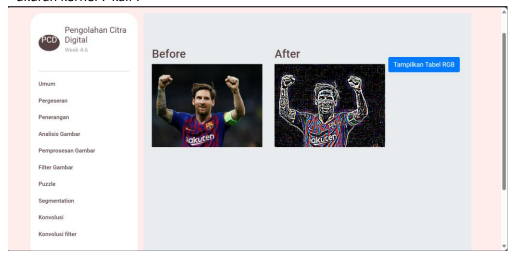


# 21. High pass filter

### - ukuran kernel 3 kali 3

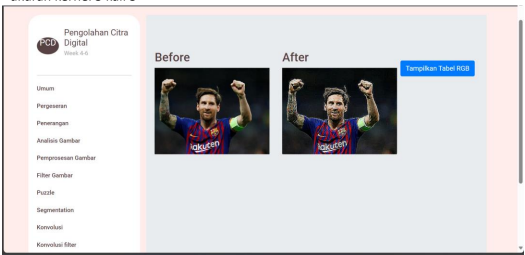


#### - ukuran kernel 7 kali 7



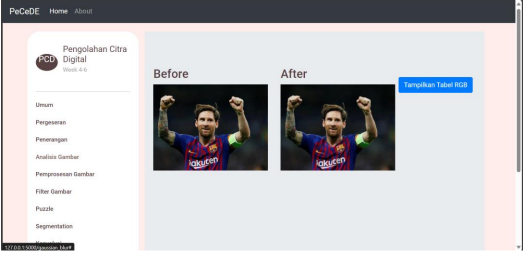
# 22. Band pass filter

- ukuran kernel 3 kali 3

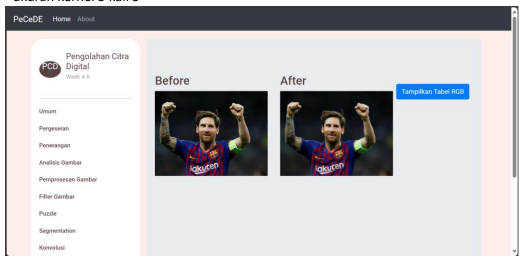


#### 23. Gussian blur

- ukuran kernel 3 kali 3

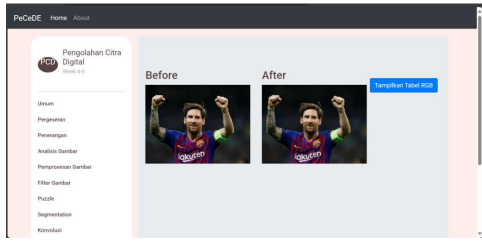


- ukuran kernel 5 kali 5

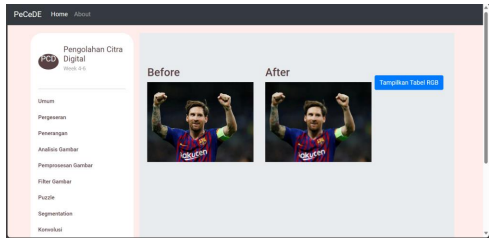


### 24. Median filter

# - ukuran kernel 3 kali 3



# -ukuran kernel 5 kali 5



### - ukuran kernel 7 kali 7

