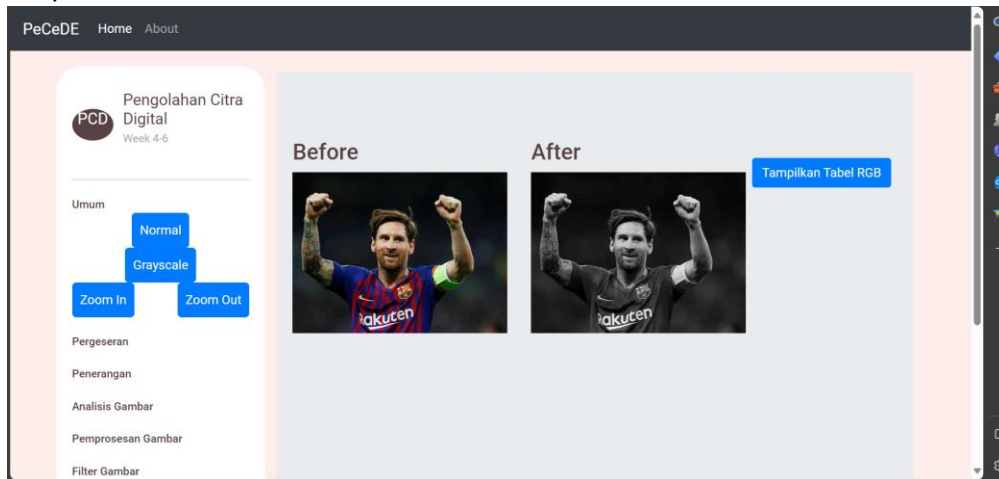


Nama : Gian Sandrova
NIM : 211524043
Kelas : D4-3B
Tugas PCD Pertemuan 6

Screenshoot keseluruhan sistem flask pekan 4-6

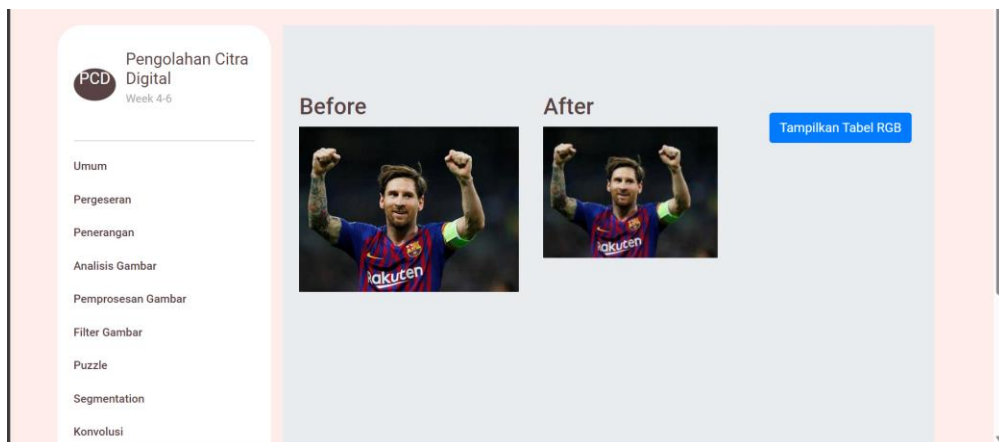
1. Greyscale



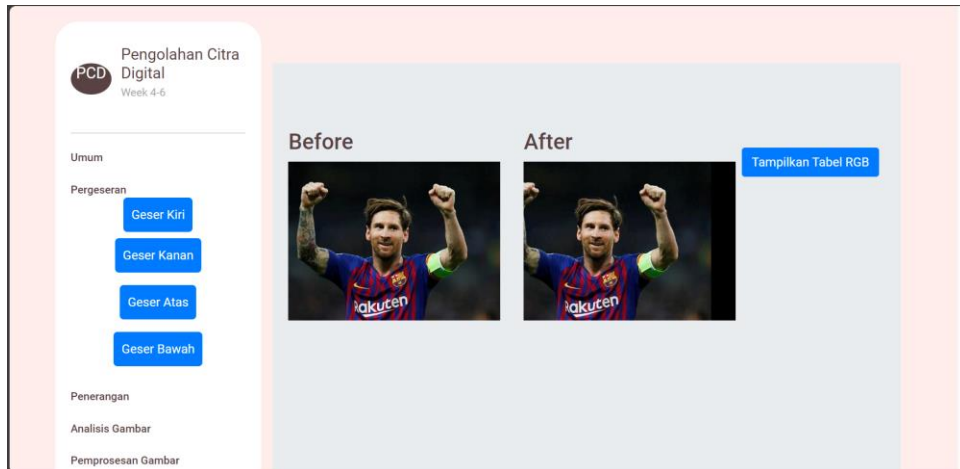
2. Zoom-in

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

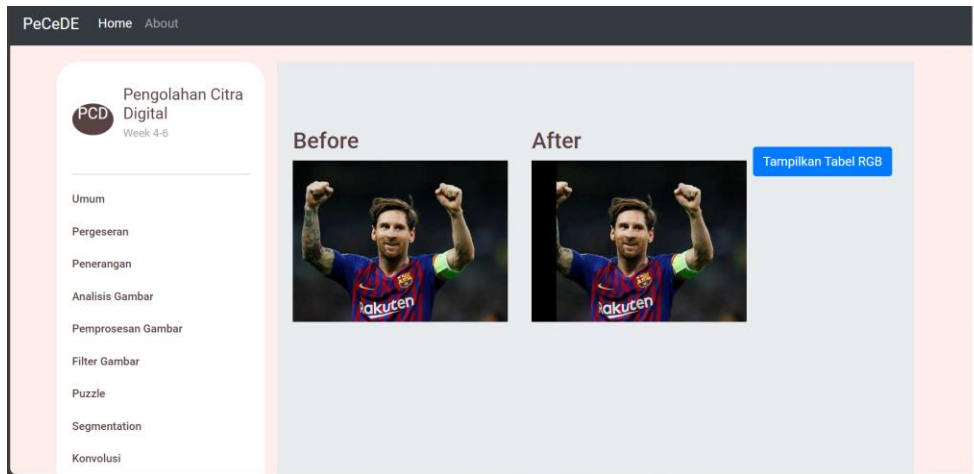
3. Zoom-out



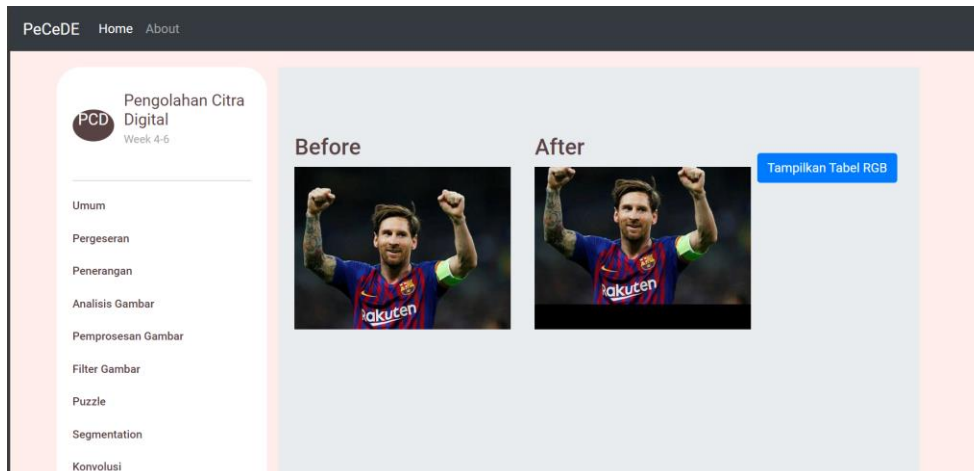
4. Geser Kiri



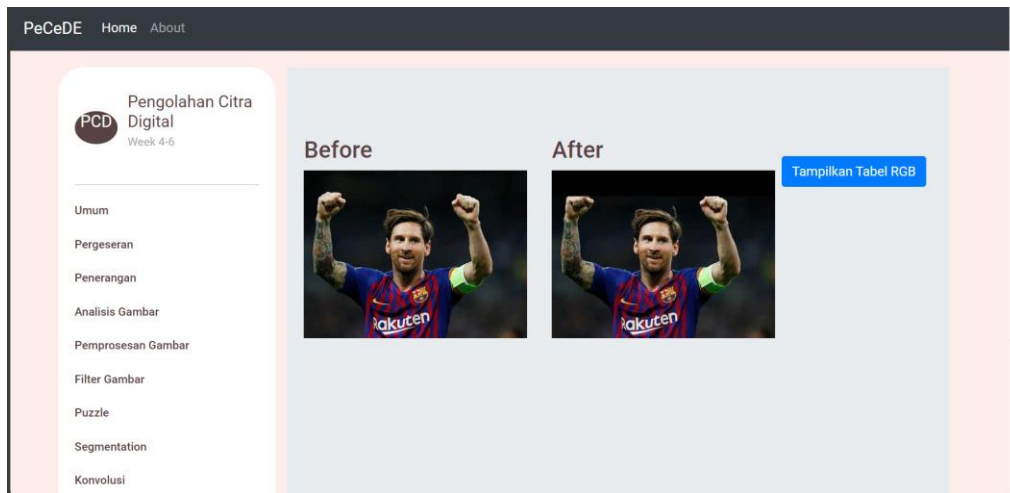
5. Geser Kanan



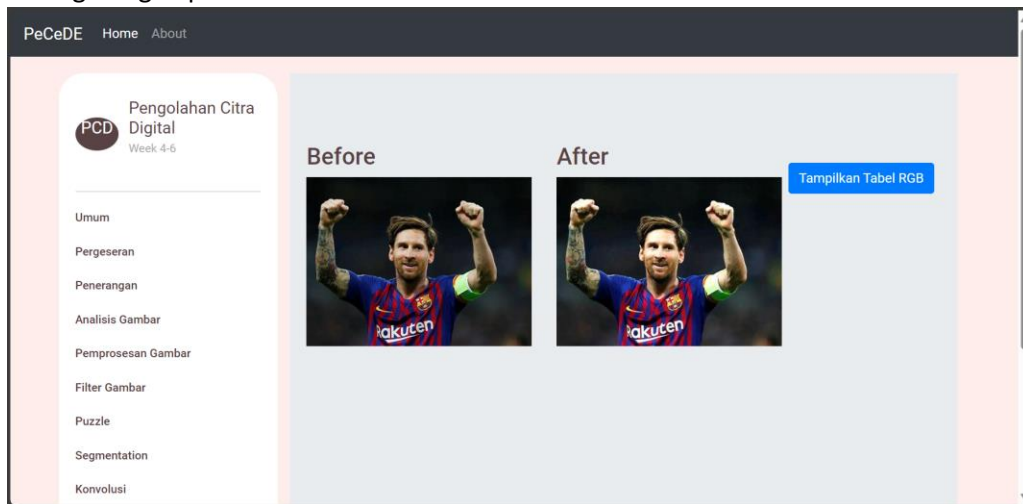
6. Geser Atas



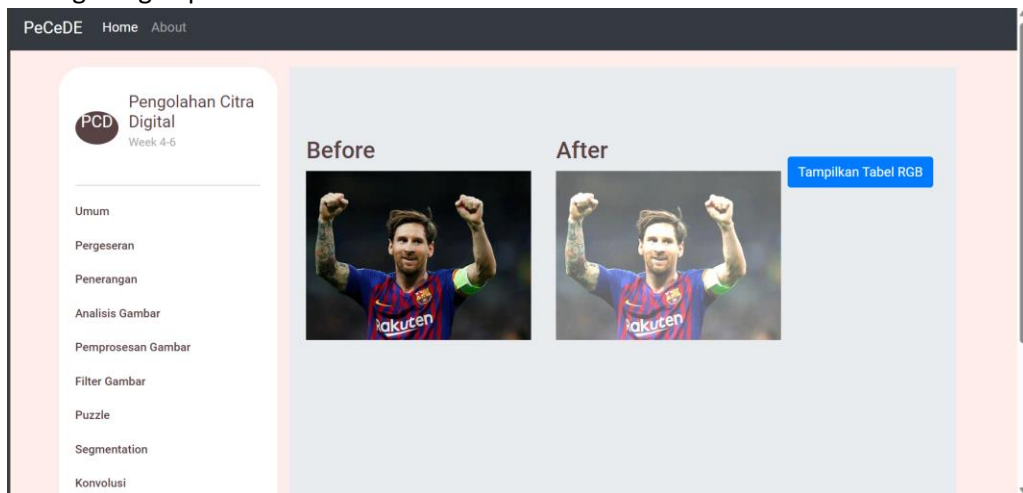
7. Geser bawah



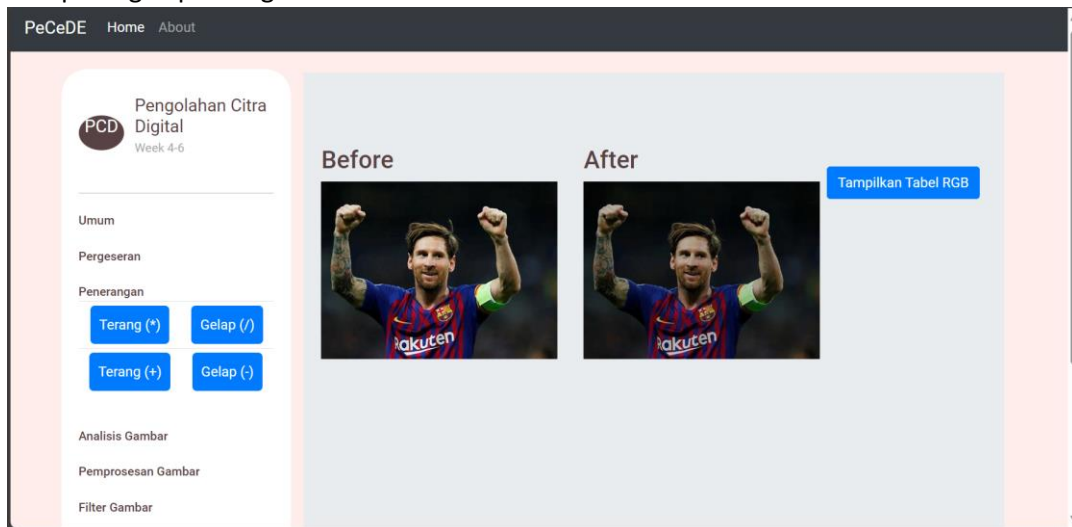
8. Terang dengan perkalian



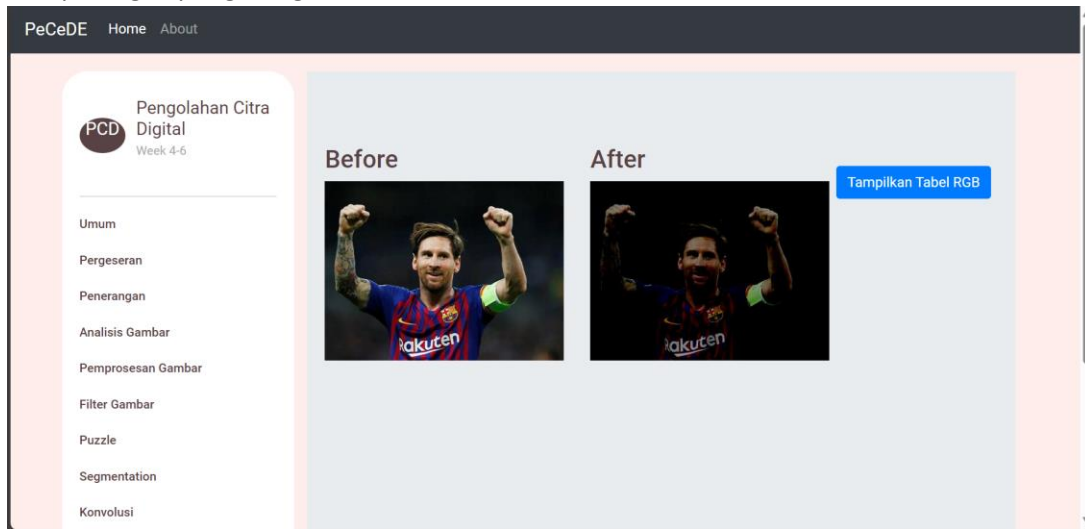
9. Terang dengan penambahan



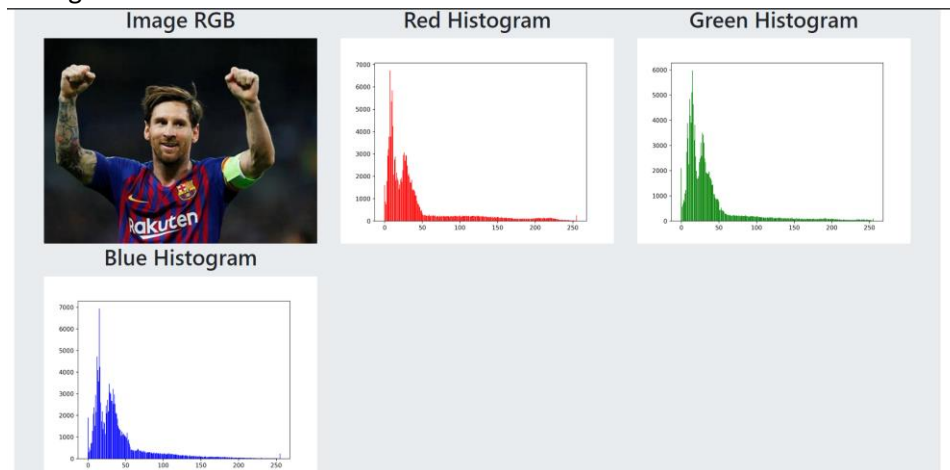
10. Gelap dengan pembagian



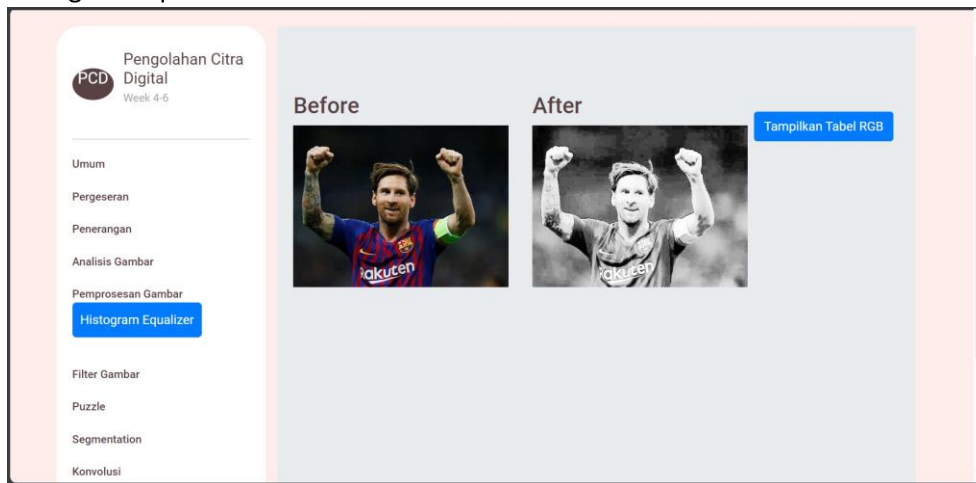
11. Gelap dengan pengurangan



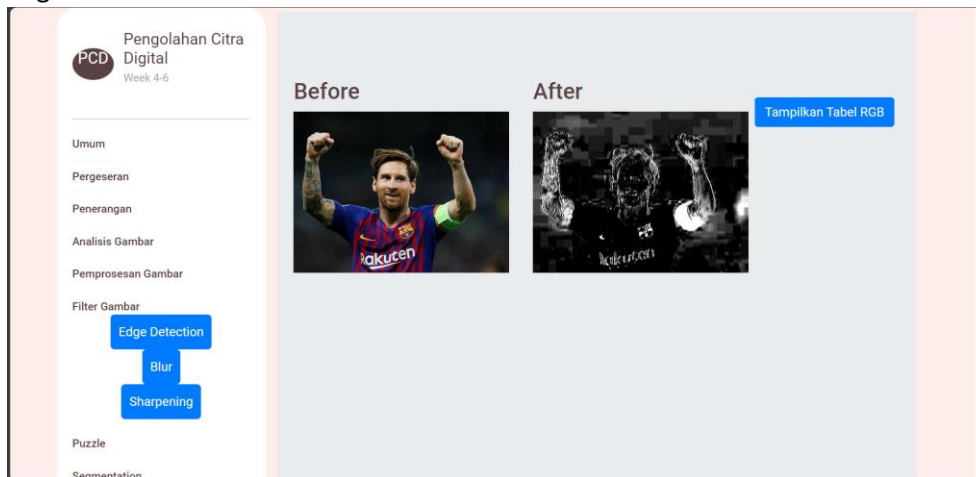
12. Histogram



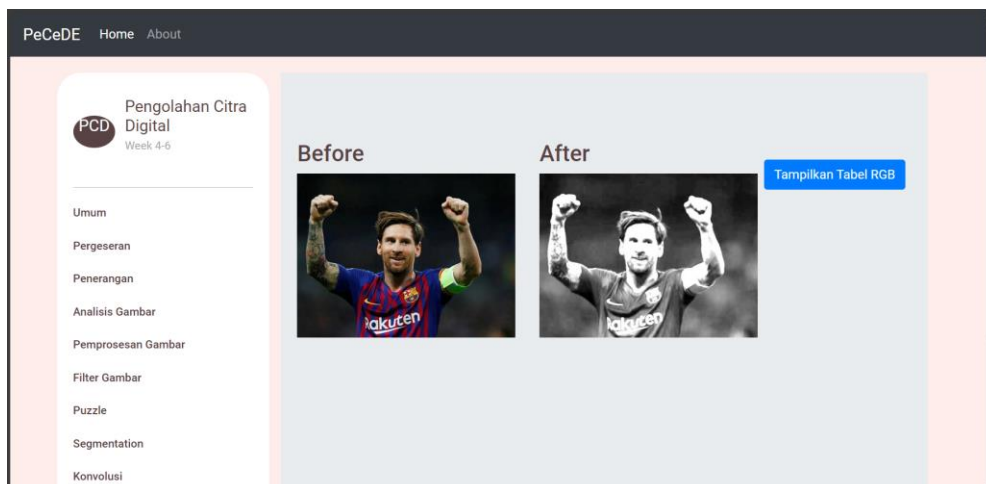
13. Histogram equalizer



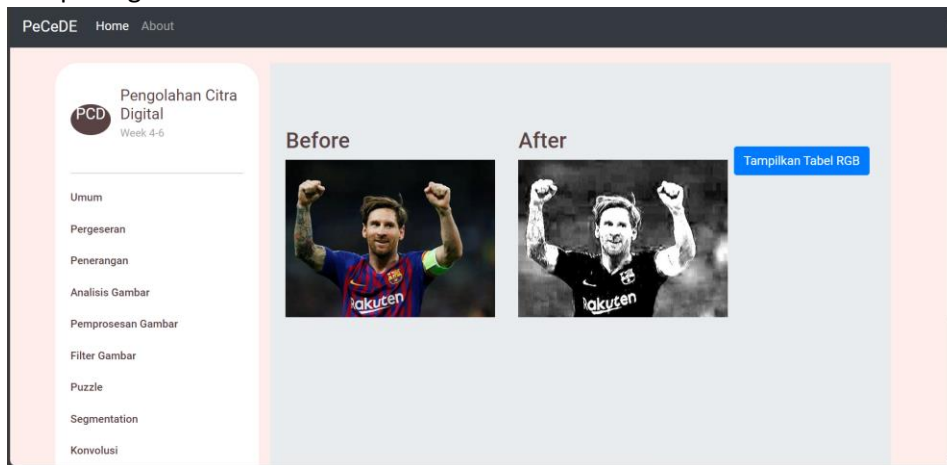
14. Edge Detection



15. Blur

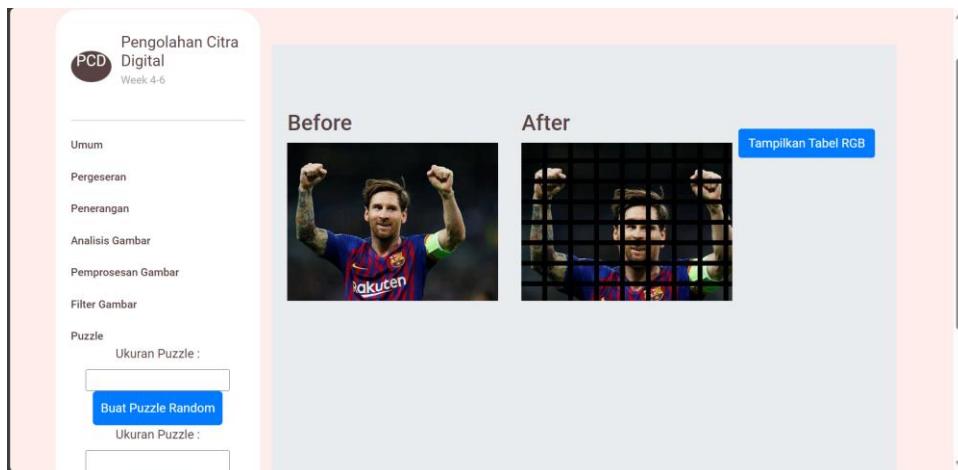


16. Sharpening



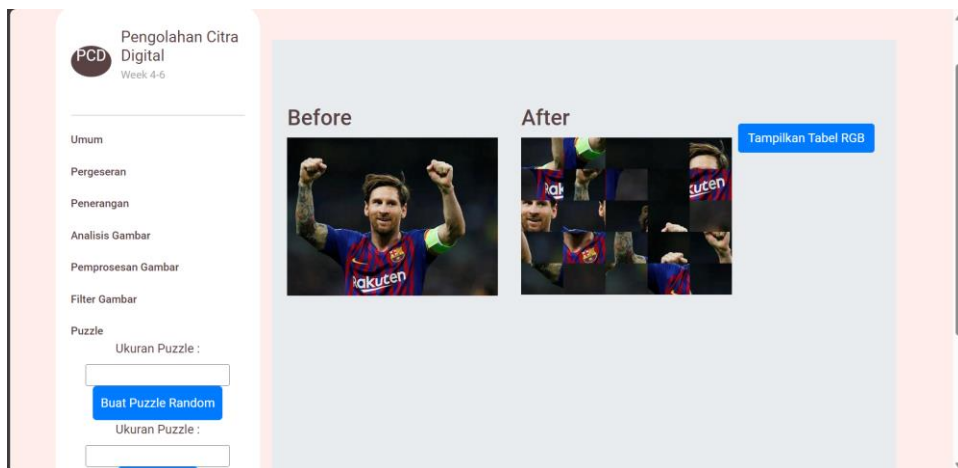
17. Puzzle

- Ukuran 10 kali 10

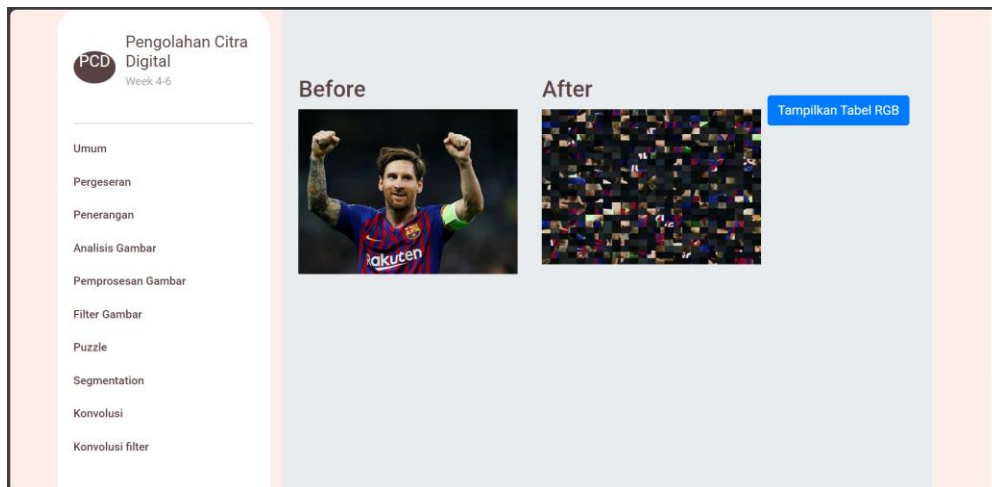


18. Puzzle random

- ukuran 5 kali 5

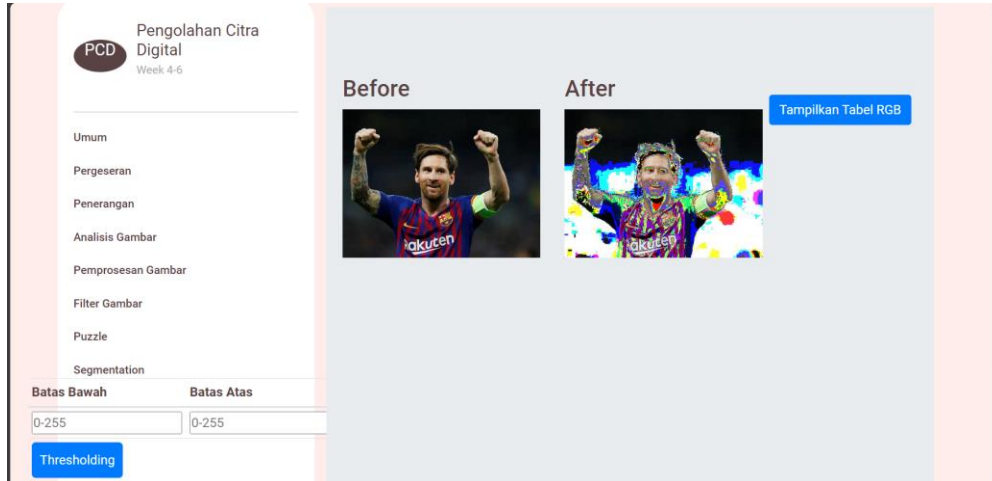


-ukuran 25 kali 25



19. Tressholding

batas bawah 20 batas atas 50



Konvolusi, dapat mengatur ukuran kernel dengan inputan pada htmlnya

Konvolusi

Ukuran kernel :

Low Filter Pass

Ukuran kernel :

High Filter Pass

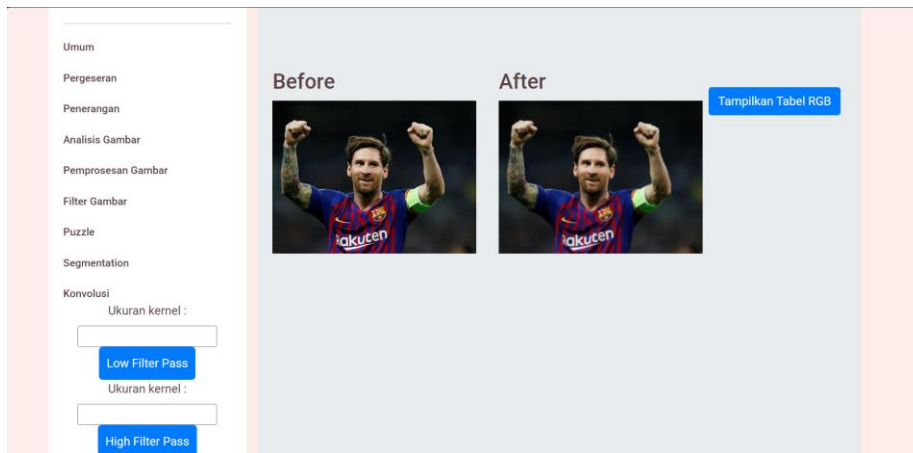
Ukuran kernel :

Band Filter Pass

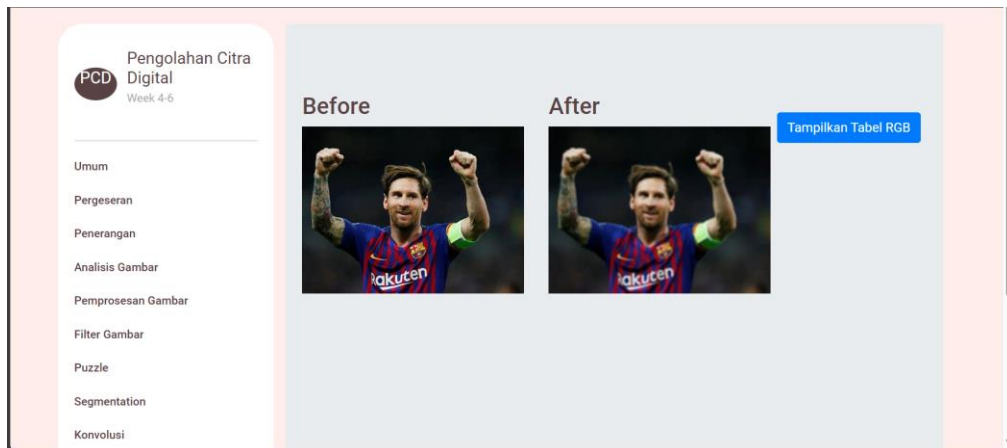
Zero Padding

20. Low pass filter

- ukuran kernel 3 kali 3

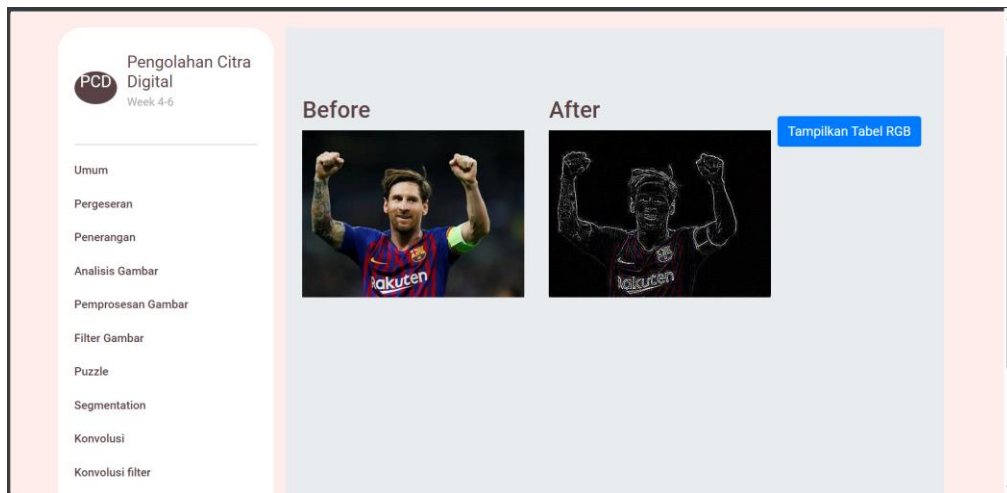


-ukuran kernel 5 kali 5

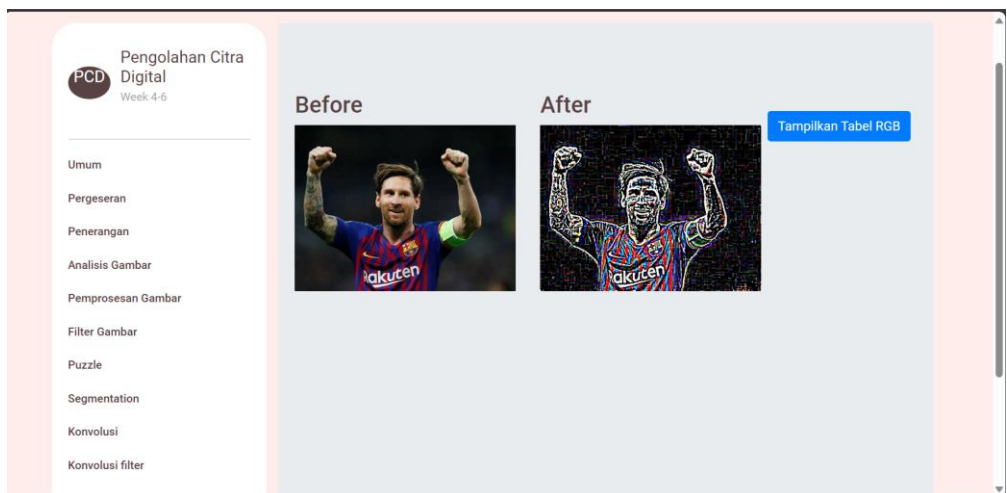


21. High pass filter

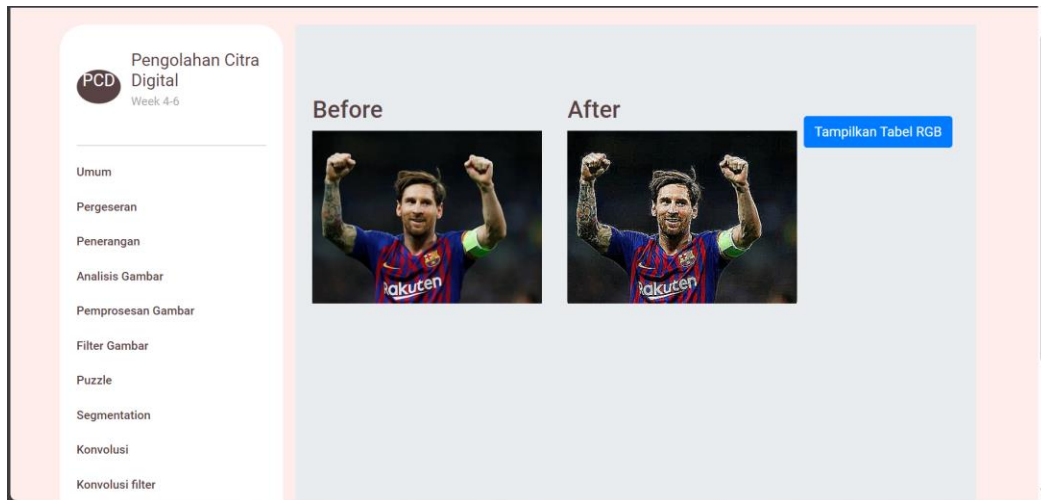
- ukuran kernel 3 kali 3



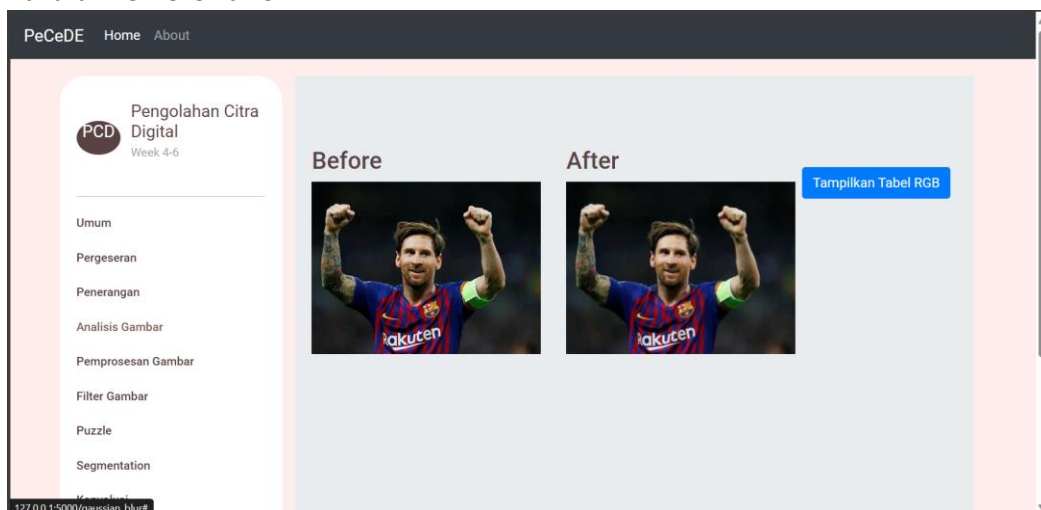
- ukuran kernel 7 kali 7



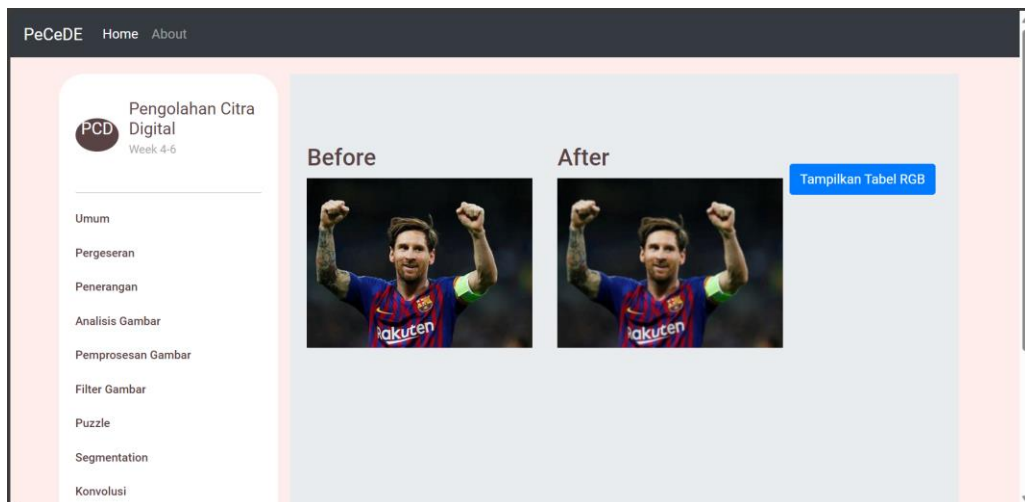
22. Band pass filter
- ukuran kernel 3 kali 3



23. Gussian blur
- ukuran kernel 3 kali 3

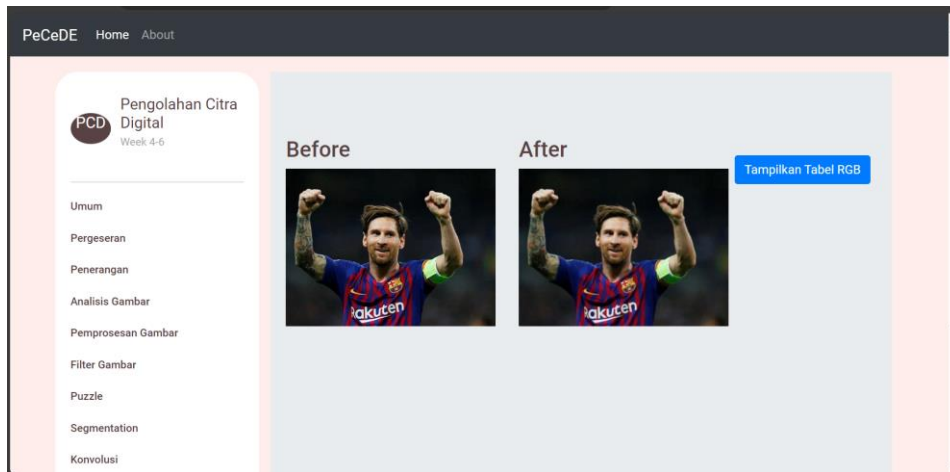


- ukuran kernel 5 kali 5

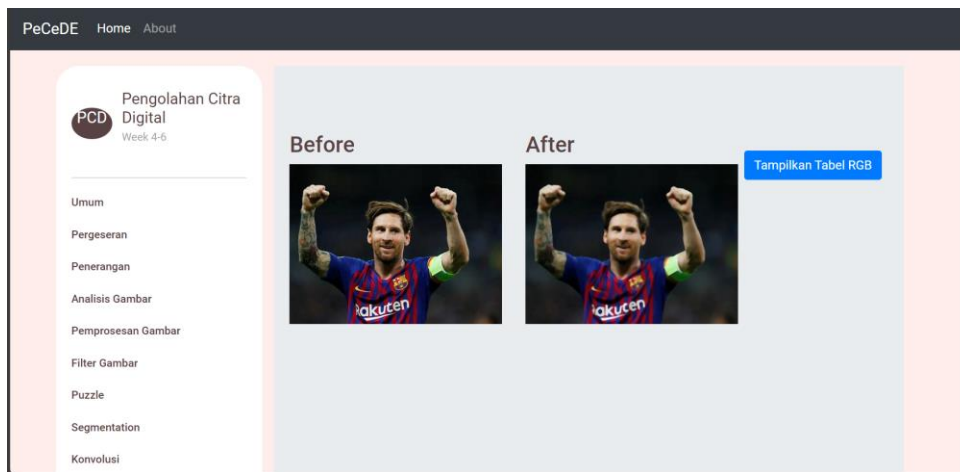


24. Median filter

- ukuran kernel 3 kali 3



-ukuran kernel 5 kali 5



- ukuran kernel 7 kali 7

