Resume Praktikum Minggu ke-6

Instruksi yang diberikan untuk minggu ini yaitu:

* Open file image (muncul dialog form)
* Manipulasi pixel
  + Low Pass Filter
  + High Pass Filter
  + Band Pass filter

Intruksi pengolahan citra digital praktikum minggu terakhir ini, saya sudah berhasil mengimplementasikannya hasil dari eksplorasi berbagai sumber.

**Referensi**

* [Colour Quantization Using K-Means Clustering and OpenCV (analyticsvidhya.com)](https://www.analyticsvidhya.com/blog/2021/07/colour-quantization-using-k-means-clustering-and-opencv/)
* [Image Processing With Python: Digital Image Sampling and Quantization | by Jephraim Manansala | The Startup (medium.com)](https://medium.com/swlh/image-processing-with-python-digital-image-sampling-and-quantization-4d2c514e0f00)
* [JPEG 2000: The Better Alternative to JPEG That Never Made it Big | PetaPixel](https://petapixel.com/2015/09/12/jpeg-2000-the-better-alternative-to-jpeg-that-never-made-it-big/)
* [What's the Difference Between PNG, JPEG, GIF, and TIFF? | Widen](https://www.widen.com/blog/whats-the-difference-between-png-jpeg-gif-and-tiff)
* [JPEG, TIFF, PNG, SVG File Formats And When To Use Them | by Vincent Tabora | High-Definition Pro | Medium](https://medium.com/hd-pro/jpeg-tiff-png-svg-file-formats-and-when-to-use-them-1b2cde4074d3)