

Image Padding dan Segmentation

Final Lab Pengolahan Citra

Chairul Imam

Universitas Syiah Kuala

December 30, 2020

- 1 Image Padding
 - Custom Solid Padding
 - Replication Padding
 - Reflective Padding
- 2 Image Segmentation Using KMeans
 - 4Means
 - 8Means
 - 12Means
 - 16Means
- 3 Source Code

Figure: Gambar Original



Custom Solid Padding

Figure: Custom Solid Padding



Replication Padding

Figure: Replication Padding



Reflective Padding

Figure: Reflective Padding



Figure: Gambar Original



Figure: 4Means Image Segmentation



Figure: 8Means Image Segmentation



Figure: 12Means Image Segmentation



Figure: 16Means Image Segmentation



Source Code

Source code dapat diakses pada link berikut: [www.github.com/
chairul-imam/Image-Processing/tree/main/Final](https://www.github.com/chairul-imam/Image-Processing/tree/main/Final)

For additional information, get in touch at:
chairul_im@mhs.unsyiah.ac.id