



**UNIVERSITAS  
PRASETIYA MULYA**

**FINAL PROJECT REPORT**

**Semantic Segmentation on Indonesian Cityscapes  
Dataset using Transfer Learning on FCN, U-Net,  
and PSPNet Architectures**

VINCENTIUS CHRISTOPHER CALVIN

23101810008

EVELYNE NATALIE WIJAYA

23101810023

STANE AURELIUS RONOTANA

23101810075

**STUDY PROGRAM S1 BUSINESS MATHEMATICS  
UNIVERSITAS PRASETIYA MULYA  
JAKARTA, 2022**



**UNIVERSITAS  
PRASETIYA MULYA**

**Semantic Segmentation on Indonesian Cityscapes  
Dataset using Transfer Learning on FCN, U-Net,  
and PSPNet Architectures**

Arranged By

VINCENTIUS CHRISTOPHER CALVIN

23101810008

EVELYNE NATALIE WIJAYA

23101810023

STANE AURELIUS RNOTANA

23101810075

This final project is one of the requirements to obtain a Bachelor's  
degree in Mathematics

**STUDY PROGRAM S1 BUSINESS MATHEMATICS  
UNIVERSITAS PRASETIYA MULYA  
JAKARTA, 2022**