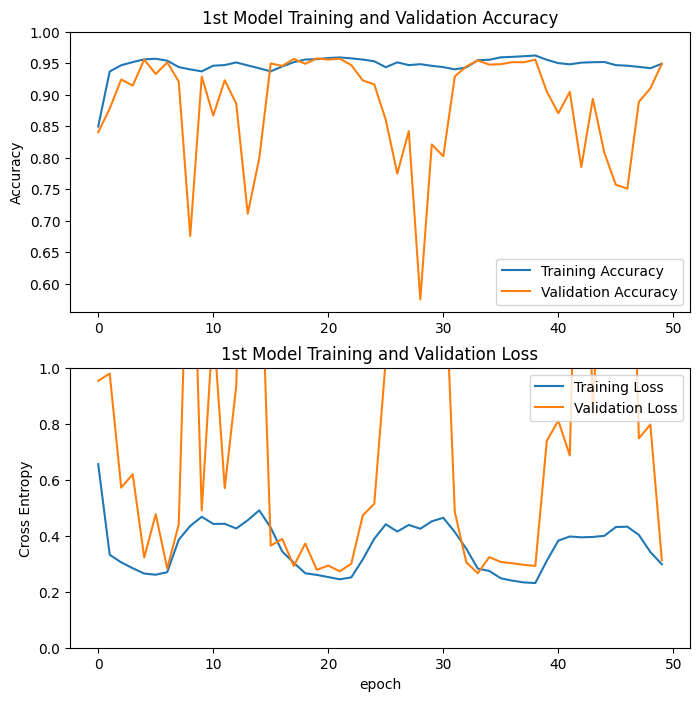
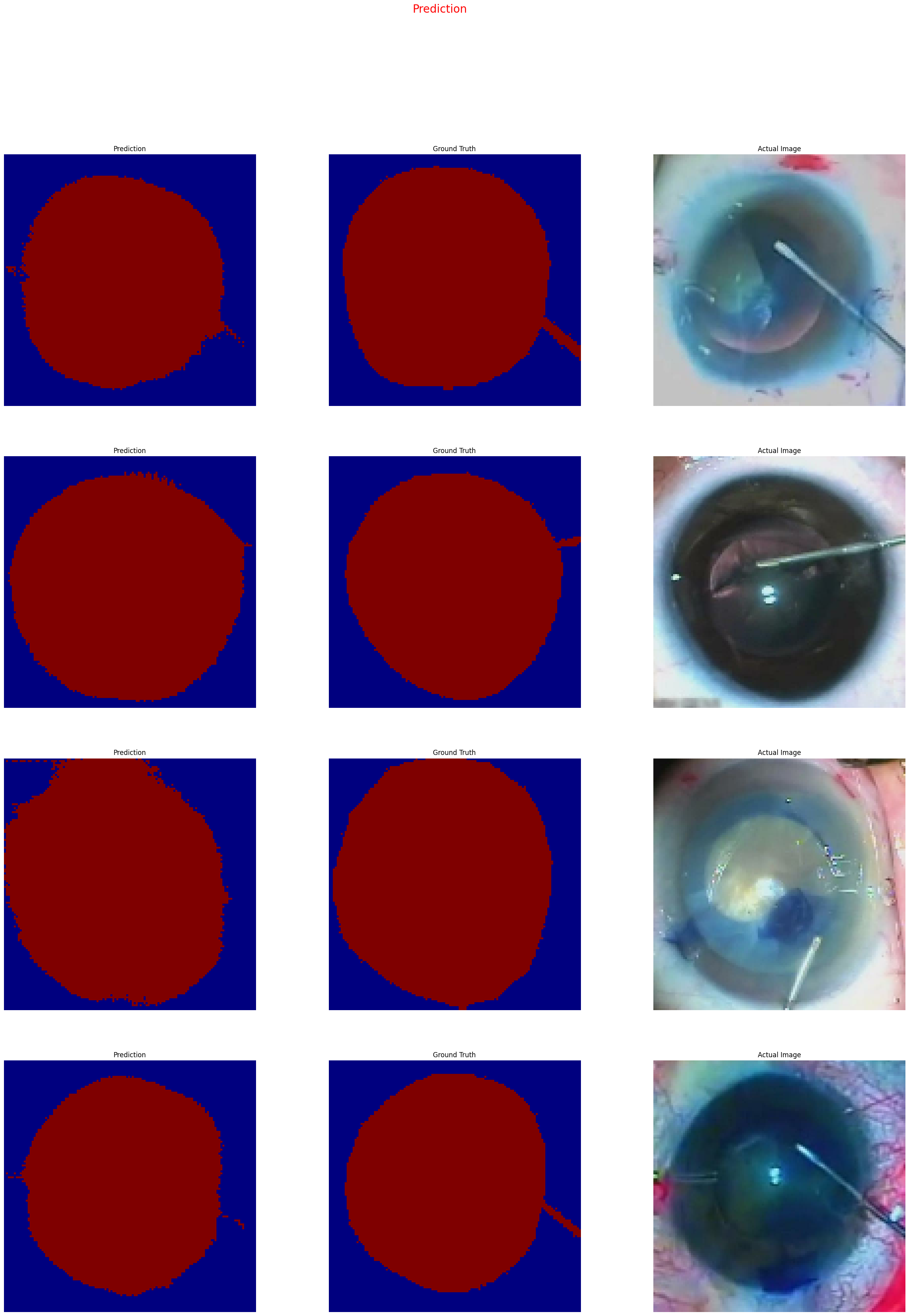
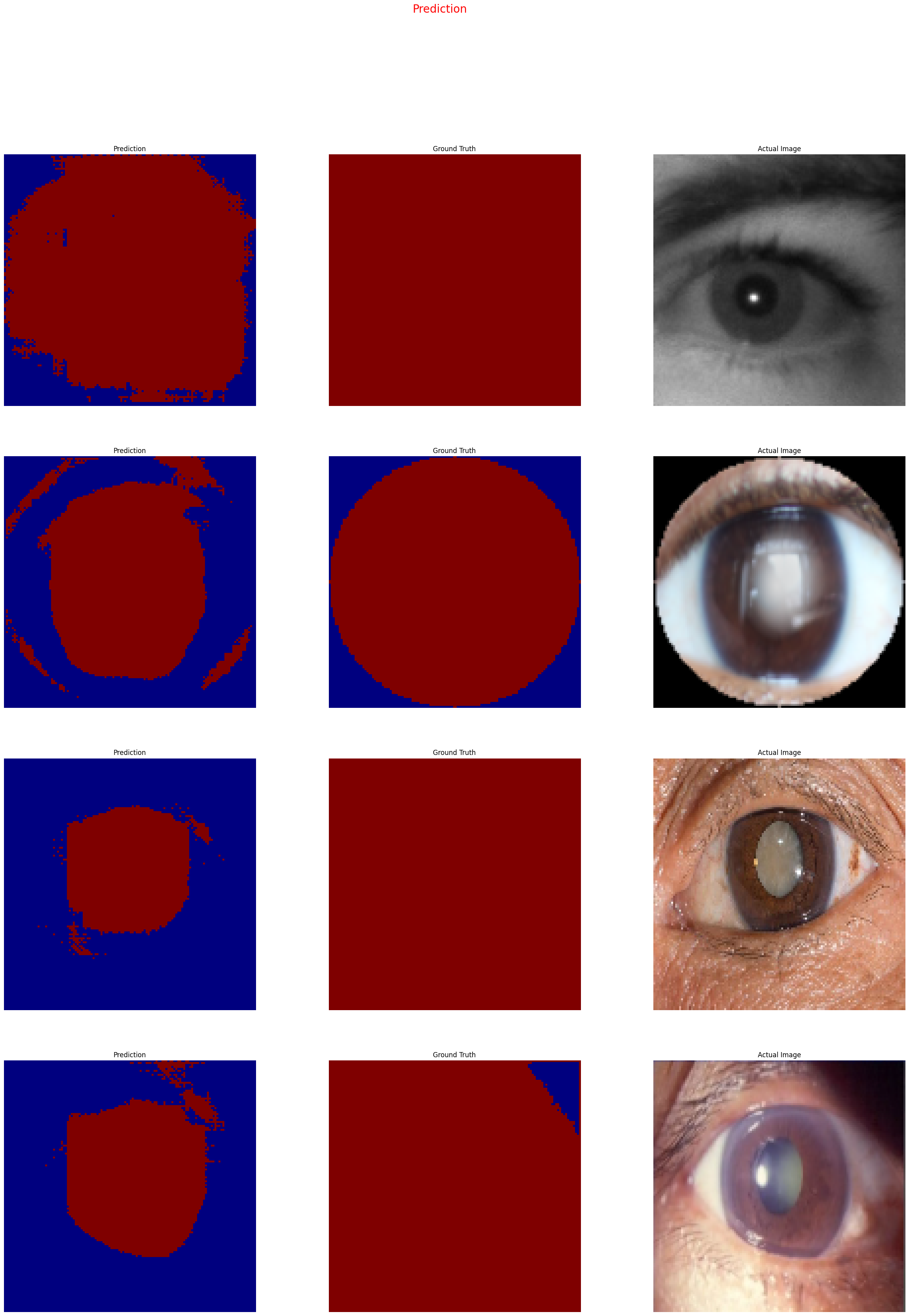
Hasil Arsitektur Model Segmentasi 1:

Arsitektur model dari tugas citra digital ariel

1. Setting Yang Digunakan
   * Dataset: Iris Needle non Mixed
   * Batch Size: 8
   * Img Height: 128
   * Img Width: 128
   * Steps per Epoch: Panjang Training Dataset // Batch Size
   * Learning Rate: 0.001
   * Epoch: 50
   * Classes: 256

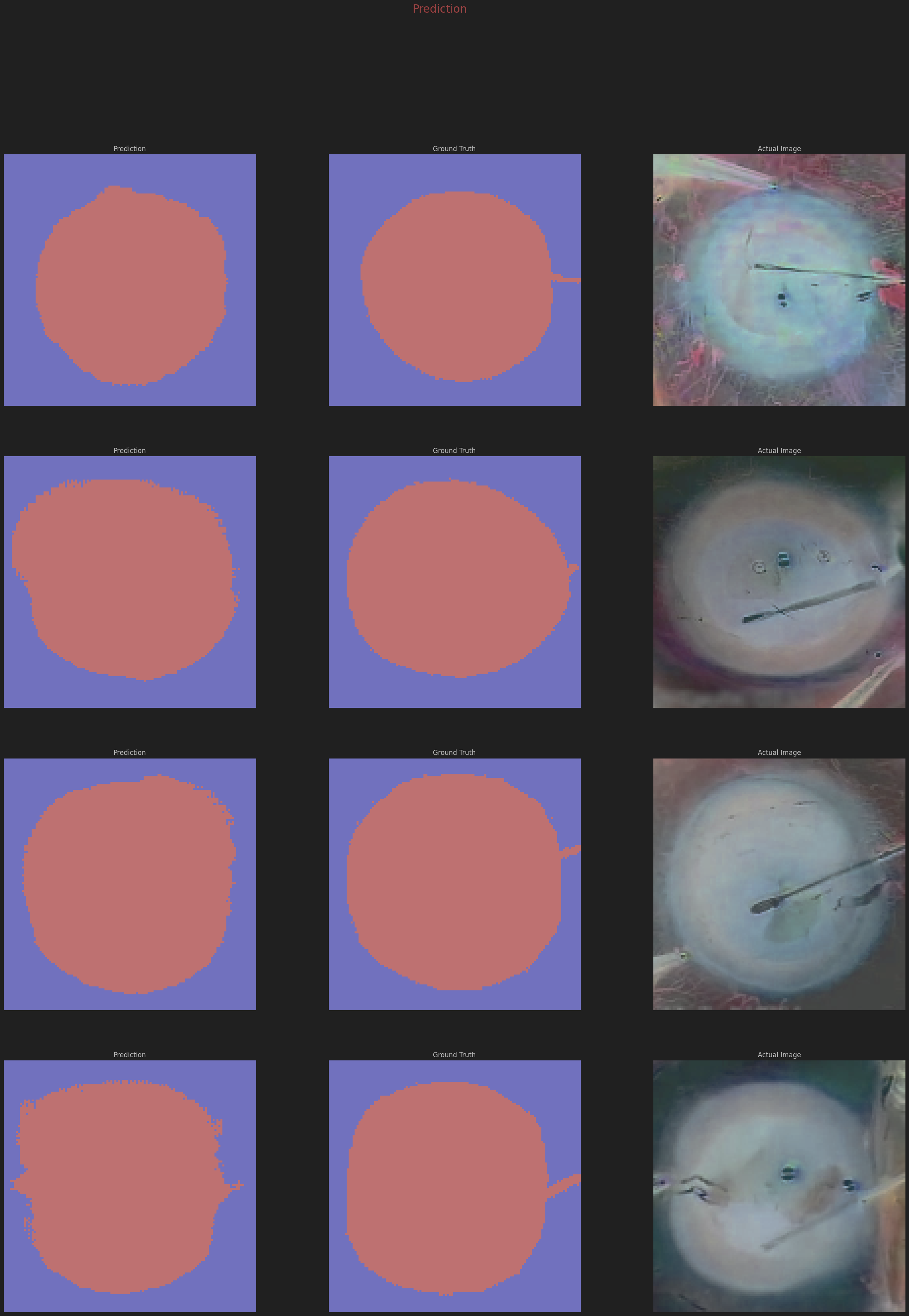


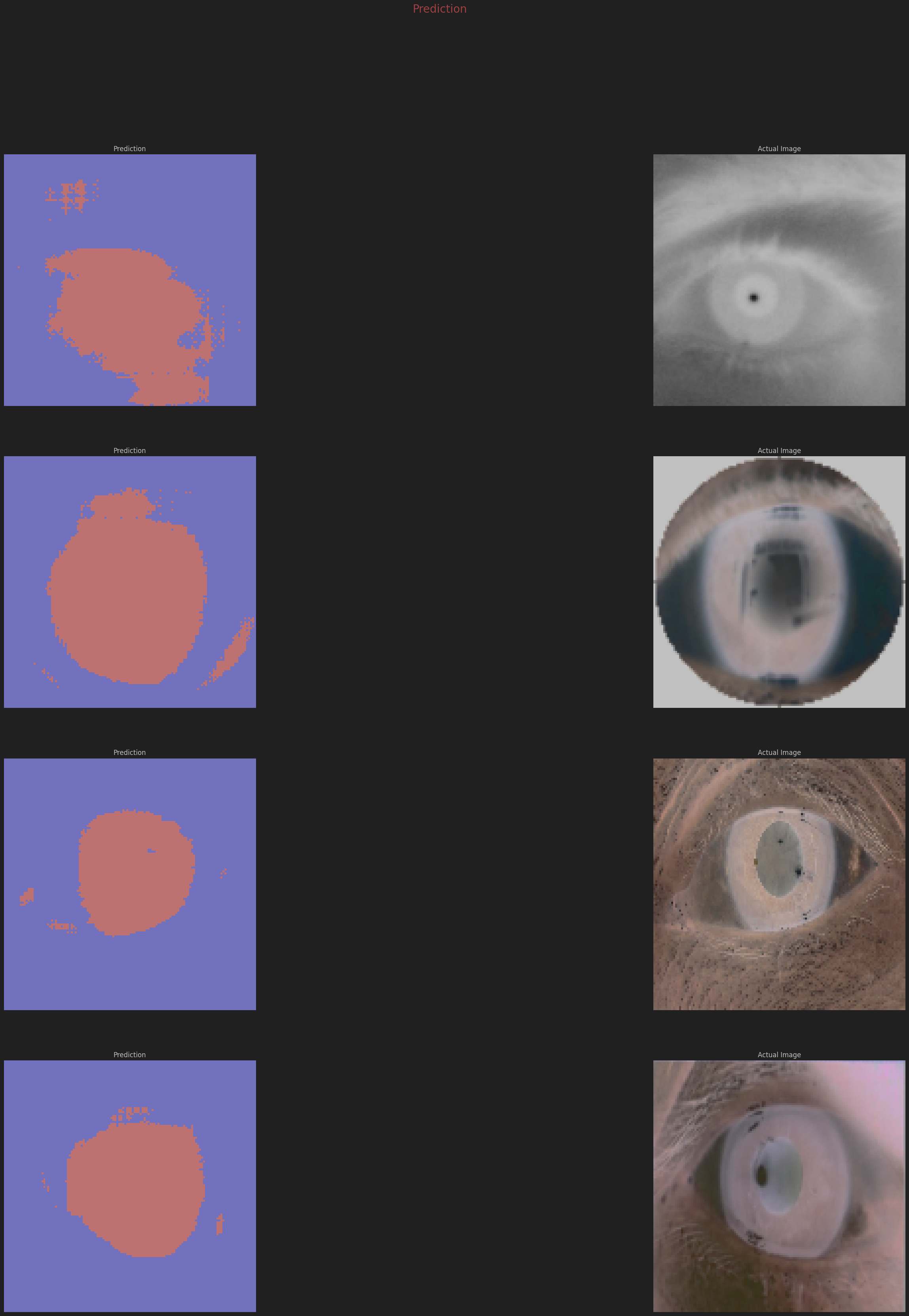




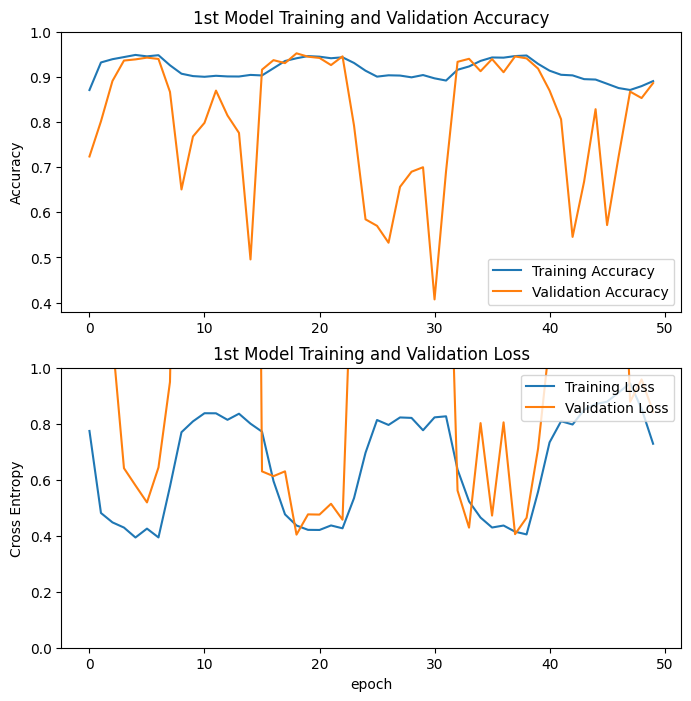
1. Setting Yang Digunakan
   * Dataset: Iris Needle 1/3 Mixed
   * Batch Size: 8
   * Img Height: 128
   * Img Width: 128
   * Steps per Epoch: Panjang Training Dataset // Batch Size
   * Learning Rate: 0.001
   * Epoch: 50
   * Classes: 256

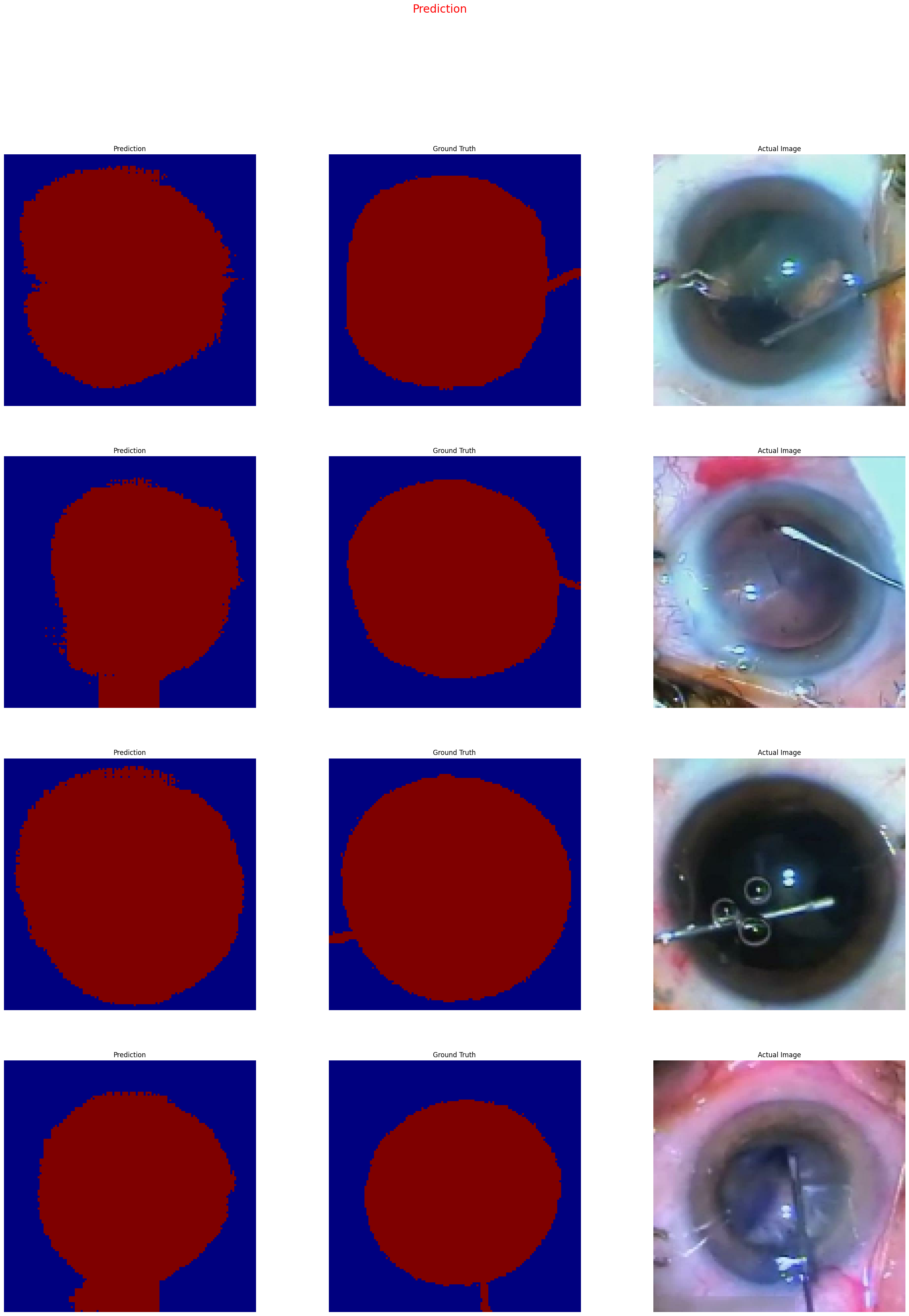


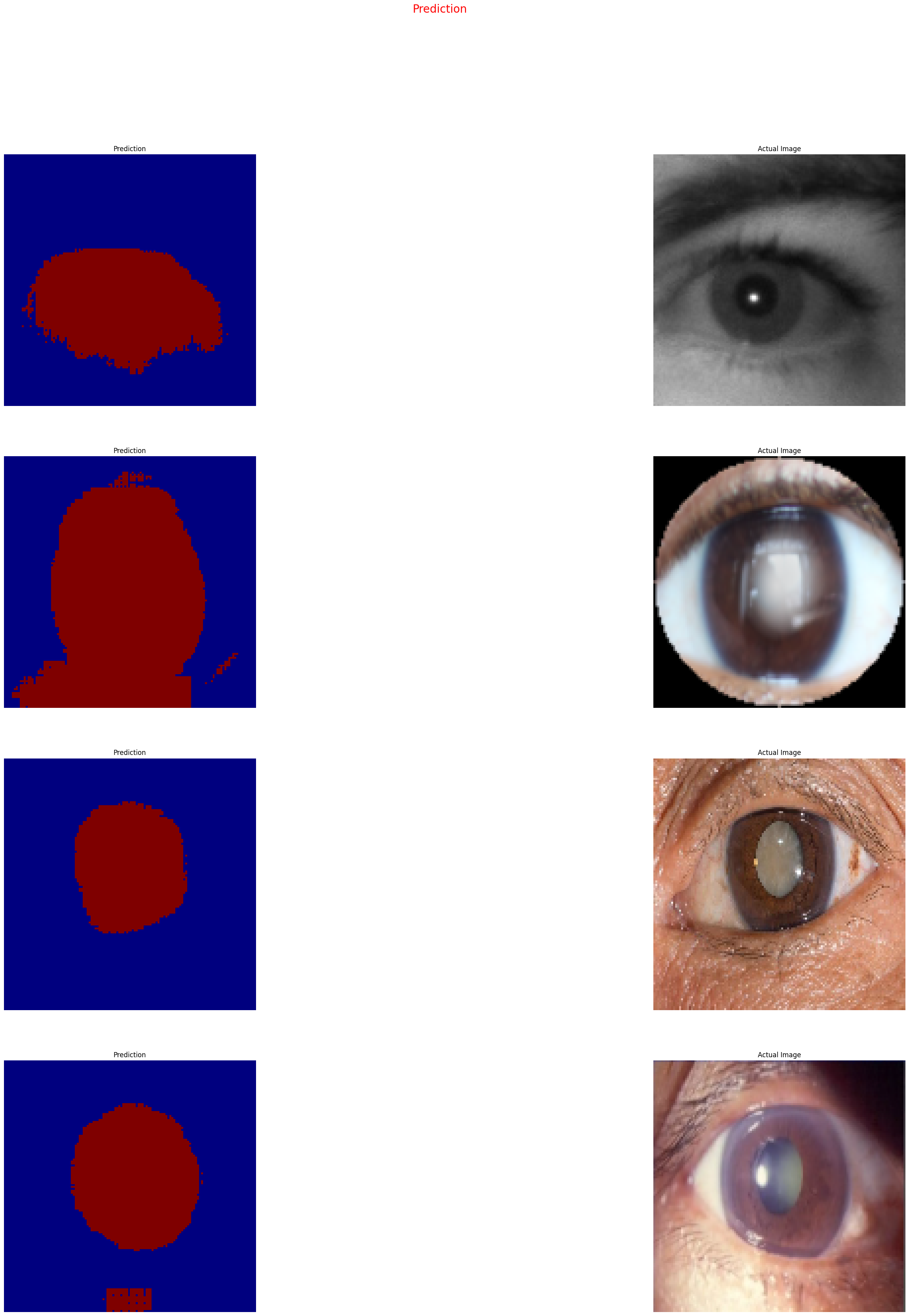




1. Setting Yang Digunakan
   * Dataset: Iris Needle full Mixed
   * Batch Size: 8
   * Img Height: 128
   * Img Width: 128
   * Steps per Epoch: Panjang Training Dataset // Batch Size
   * Learning Rate: 0.001
   * Epoch: 50
   * Classes: 256







1. Setting Yang Digunakan
   * Dataset: Iris Needle full 2/3 Mixed
   * Batch Size: 8
   * Img Height: 128
   * Img Width: 128
   * Steps per Epoch: Panjang Training Dataset // Batch Size
   * Learning Rate: 0.001
   * Epoch: 50
   * Classes: 256

