## **Session Program**

23 October 2025

Delavnica: Osnove globokega učenja

Final Project: Object Classification (Apply computer vision to create a model that distinguishes between fresh and rotten fruit:

• Create and train a model that interprets color images. • Build a data generator to make the most out of small datasets - Improve training speed by combining transfer learning and feature extraction. - Discuss advanced neural network architectures and recent areas of research where students can further improve their skills.))

**MS Teams** 

## **Thursday 23 October**

16:15

Final Project: Object Classification (Apply computer vision to create a model that distinguishes between fresh and rotten fruit: • Create and train a model that interprets color images. • Build a data generator to make the most out of small datasets - Improve training speed by combining transfer learning and feature extraction. - Discuss advanced neural network architectures and recent areas of research where students can further improve their skills.))

17:15

Session | Location: MS Teams