Chapter – 1 (implementation – Part 2 - implementation)

**Computer Vision**

**OpenCV: face detection**

Intro

Installation

Implementation

**1.2 Implementation**

Session 1: part\_3 END- 6:36

**4.4 Asynchronous**

Session 2: part\_1 (start 11:43)

**Object Detection - Step 1**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 2**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 3**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 4**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 5**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 6**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 7**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 8**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 9**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)

**Object Detection - Step 10**

Session 1: part\_3 END- 6:36

Session 2: part\_1 (start 11:43)