# **Assignment 0**

# **Forming Groups & Setting Up Computer Vision Course Environment**

| Total Mark: | 0 marks (0% of the total course grade)   * 0 out of 0: Learn@Seneca Submission (Due: Monday May 12 at 8:00am) * 0 out of 0: Assignment Demo |
| --- | --- |
| Submission file(s): | * Assignment0.docx (this document with your answers) * Team\_Contract.docx |

Please work **individually and within your group** to complete this assignment.

This assignment is worth 0% of the total course grade and will be evaluated through your written submission, as well as the assignment demo (if applicable).

During the assignment demo, group members are *randomly* selected to explain the submitted solution. Group members who are not present during the assignment demo will lose the demo mark.

Please submit the submission file(s) through Learn@Seneca.

***Please paste the resulting images and answers in this document.***

## **Part I: The Team Contract**

Form groups of two or three to work on assignments and the project for this course. Ideally, you will stay together for the rest of the semester.

Prepare and agree on a team contract to minimize future disagreements. This contract must contain “Team Procedures”, “Team Expectations” and “Consequences”. Note that the course instructor can void this contract. See the following links for samples:

* Guidelines for writing team contracts - University of Waterloo

[Making Group Contracts | Centre for Teaching Excellence (uwaterloo.ca)](https://uwaterloo.ca/centre-for-teaching-excellence/catalogs/tip-sheets/making-group-contracts)

* Team Contract - MIT

[Team Contract (mit.edu)](https://web.mit.edu/6.005/www/fa15/projects/abcplayer/team-contract/#team_contract)

Submit a signed copy of the contract as Team\_Contract.docx or Team\_Contract.pdf (Consider including Respectful Communication in your contract). Adding your names at the end of the digital document is sufficient; scanned signatures are not required.

Submit a signed copy of the contract as Team\_Contract.docx or Team\_Contract.pdf (Consider adding Respectful Communication in Our Learning Community in your contract.). Adding your names at the end of the digital document is sufficient; scanned signatures are not required.

## **Part II: Setting Up Environment**

Follow the instructions in “Setting Up Computer Vision Course Environment-OpenCV.pdf” and “Setting Up Computer Vision Course Environment-PyTorch.pdf” files to set up your environment. You can find these documents under OpenCV and PyTorch folders.For support, please refer to online resources.

## **Part III: Group Work**

Add this declaration to your file:

We, Aliyyah Jackhan, Mohammed Aadil Suhail Shaikh, and Jonathan Chacko Pattasseril, declare that the attached assignment is our own work in accordance with the Seneca Academic Policy. We have not copied any part of this assignment, manually or electronically, from any other source including web sites, unless specified as references. We have not distributed our work to other students.

Specify what each member has done towards the completion of this assignment:

|  |  |  |
| --- | --- | --- |
|  | Name | Task(s) |
| 1 | Aliyyah | Team Contract and Individual Environment Setup |
| 2 | Aadil | Team Contract and Individual Environment Setup |
| 3 | Jonathan | Team Contract and Individual Environment Setup |