**Artificial Intelligence Assignment 1** 

Due date: November 4th, 2020.

Marks: 10

Task:

Given a larger and a smaller template image, you have to write a complete Evolutionary Algorithm that takes the two images and solves the template matching problem, i.e.

finds the coordinates or location of the smaller image within the larger image.

**Submission includes:** 

Besides the code files, submit a detailed report describing the 4 stages of scientific process in the case of this template matching problem, i.e. natural phenomenon,

theory, computational model, application.

Your report should have 4 sections, and the description of what you did in code for

template matching should be smoothly embedded in the last section – application.

**Submission instructions:** 

1) Make a folder on your disk, its name should be **your group members names**.

2) It should only have the final code files and final report.

3) Zip it.

4) Upload on LMS before the deadline.

Tip:

Assume that the reader of your document is somebody who has not been a part of our

classroom, so that person should be able to understand what you mean!