

Student name:

Score for project 2 is xx points.

(Full score: 30 points.)

1. Working implementation of all the required parts:

- Harris operator (3 points)
- Simple feature descriptor (2 points)
- Advanced feature descriptor (5 points)
- Feature matching for both descriptors (5 points)

(15 points)

Your points:

2. Quality of code including code structure, comments and documentation. As instructed in the assignment, you are supposed to write well-commented code for readability.

(3 points)

Your points:

3. Completion and quality of the report. You will be given the full credit if you follow the report template and fulfill the requirement of explaining your algorithms and commenting on their performance. Your report must also include the output images as instructed in the assignment.

(4 points)

Your points:

4. Quality of the following:

(8 points)

Harris operator and simple descriptor (2 point)

Your points:

Advanced descriptor (3 points)

Your points:

Matching and testing (3 points)

Your points: