**INFOMCV Assignment 1**

**Authors (Group number)**

**Calibration**

(For the three runs, add (1) intrinsic camera matrix, and (2) test image with cube. Approx 1/2 page.)

**Run 1:**

|  |  |
| --- | --- |
| Image resolution = [0.17007429, -0.83407409, -0.07708688, 0.00609084, 0.85301362] | [Test image with cube] |

**Run 2:**

|  |  |
| --- | --- |
| Image resolution = [0.16636992, -0.58233604, -0.02508869, 0.00143695, 0.99074407] | [Test image with cube] |

**Run 3:**

|  |  |
| --- | --- |
| Image resolution = [0.14088779, -0.28789262, -0.02859055, -0.0056761, 0.13105917] | [Test image with cube] |

**Discussion**

(Discuss briefly how the parameters of *K* change between runs. What can you say about the quality of each run. Motivate your answer. Approx. 1/4 page)

**Choice tasks**

(Indicate which ones you did, and how you did them; Approx. 1/4 page.)