**Task 6.1P Answer sheet**

Fill in the required results (numerical data, images).

**Notes**:

* Examples (if any) need to be replaced by your results.
* Missing any required results will result in a re-submission.

**1. Corresponding dist when varying n\_points in the range [10%, 20%, ..., 100%]**

|  |  |
| --- | --- |
| **n\_points** | **dist** |
| 67 (10%) |  |
| 134 (20%) |  |
| 201 (30%) |  |
| 268 (40%) |  |
| 336 (50%) |  |
| 403 (60%) |  |
| 470 (70%) |  |
| 537 (80%) |  |
| 604 (90%) |  |
| 672 (100%) |  |

**2. Visualisation of the original points (computed using SIFT) on img2 and the image points (computed by projecting X with camera matrix P2) on img2 (see Section 3).**

|  |  |
| --- | --- |
| **Original points (computed using SIFT) on img2** | **Image points (computed by project X with camera matrix P2) on img2** |
|  |  |