## Task 6.1P Answer sheet

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

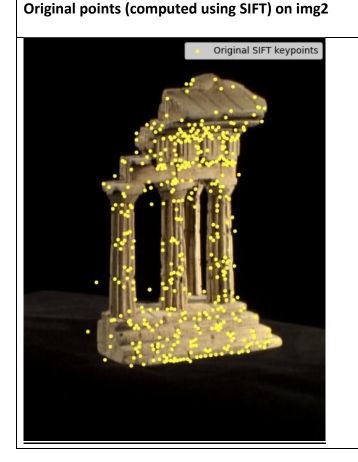
## Notes:

- 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%)	0.00043406599666213983
134 (20%)	0.0011206219871636978
201 (30%)	0.0013696095590206227
268 (40%)	0.0007373179930914702
336 (50%)	0.0011725456082763552
403 (60%)	0.0011558407687736762
470 (70%)	0.0032558069611917564
537 (80%)	0.002199894696334898
604 (90%)	0.002890986009474111
672 (100%)	0.0008098313495747771

## 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).



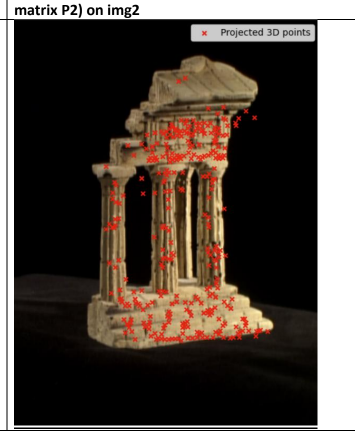


Image points (computed by project X with camera