## Week 9



Figure 1: The original images from TwoImageData.npy

## Exercise 9.1

The Ftrue matrix from **Fest\_test.npy**, given in the exercise, is:

```
\begin{bmatrix} 6.67972386e - 12 & -7.85049967e - 10 & 1.17921973e - 07 \\ -9.75936980e - 10 & -4.86806510e - 12 & 3.28699196e - 05 \\ 4.23506610e - 07 & -3.21704080e - 05 & -2.12002228e - 04 \end{bmatrix}
```

## Exercise 9.2

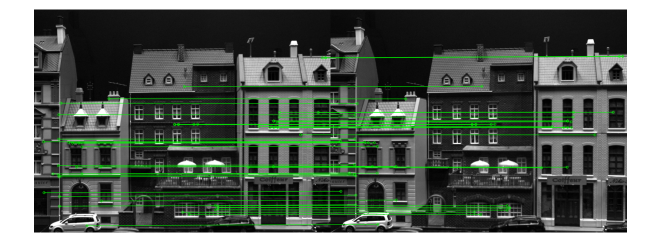


Figure 2: The 50 closest matches between the two images