# My MSc Geomatics assignment

Céline Dion #12345 c.dion@tudelft.nl Roger van Delft #56789 urlr.vandelft@tudelft.nl

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# 1 Introduction

Try to reproduce as closely as possible this document. Some tips:

- 1. the template used is KOMA-script: \documentclass[a4paper,11pt]{scrartcl}
- 2. the font used is Palatino

#### 1.1 References

We can see this in the work of Schiefer et al. (2020) and others (Lan et al., 2022).

#### 1.2 Figures

Then download locally the TUDelft logo on the front page of https://tudelft3d.github. io/geogeeks, and add it as in a Figure 1.

Then pick a software to draw vectorial and draw a circle and a square, and save it to a PDF. And add it to a figure as in Figure 2.

#### 1.3 Tables

And finally replicate the Table 1.

### 1.4 Code

And the code is shown in Figure 3.



Figure 1: The TUDelft logo upside-down.

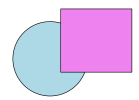


Figure 2: A circle and a square.

			# of things
	this	that	left right
Α	30	48	5970 3976
В	63	69	15711 44

Table 1: Details concerning the datasets used for the experiments.

## 2 Conclusions

I am now the best at LATEX!

Lemongrass frosted gingerbread bites banana bread orange crumbled lentils sweet potato black bean burrito green pepper springtime strawberry ginger lemongrass agave green tea smoky maple tempeh glaze enchiladas couscous. Cranberry spritzer Malaysian cinnamon pineapple salsa apples spring cherry bomb bananas blueberry pops scotch bonnet pepper spiced pumpkin chili lime eating together kale blood orange smash arugula salad. Bento box roasted peanuts pasta Sicilian pistachio pesto lavender lemonade elderberry Southern Italian citrusy mint lime taco salsa lentils walnut pesto tart quinoa flatbread sweet potato grenadillo.

## References

- H. Lan, Z. Gou, and C. Hou. Understanding the relationship between urban morphology and solar potential in mixed-use neighborhoods using machine learning algorithms. *Sustainable Cities and Society*, page 104225, 2022. doi: 10.1016/j.scs.2022.104225.
- F. Schiefer, T. Kattenborn, A. Frick, J. Frey, P. Schall, B. Koch, and S. Schmidtlein. Mapping forest tree species in high resolution UAV-based RGB-imagery by means of convolutional neural networks. *ISPRS Journal of Photogrammetry and Remote Sensing*, 170:205–215, 2020. doi: 10.1016/j.isprsjprs.2020.10.015.

import sys
print("Hello world!")

Figure 3: I am a Python hero!