

My test tex file

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Hello, World! I sincerely love you!



Figure 1: The University of Cambridge

0.1 introduction

centering

[c]	cell 11	cell 12	cell 13
	cell 21	cell 22	cell 23

Table 1: Table caption

12.5	cell 12	cell 13
cell 21	cell 22	cell 23
cell 31	cell 32	cell 33

Table 2: Sample table

- Sample item 1
- Sample item 2

$$\frac{2\pi}{12}$$

$$x^{m+n} = x^m \cdot x^n \infty_{n=1}^{10}$$

Bibliography

[displayLabel] Isaac.Newton. *physics* , Publisher , City , 1970.

[displayLabel2] J. Doe. Article Title. *Journal Title*,100(75):25-50, 1980.