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# SOME AWESOME PHYSICS COURSE

PHYSICS 000

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# 1 This is a section

This is the section explanation. Parts are made up of subsections and subsections are made up of subsubsections. ((sub)sub)sections can be compiled by temselves. This is helpful for collaboration. So please divide your files appropriately into subfiles.

## 1.1 This is a subsection

A subsection can be further divided into other subsubsections (*duh*).

## 1.2 This is another subsection

If will further divide this into a *sub*subsection.

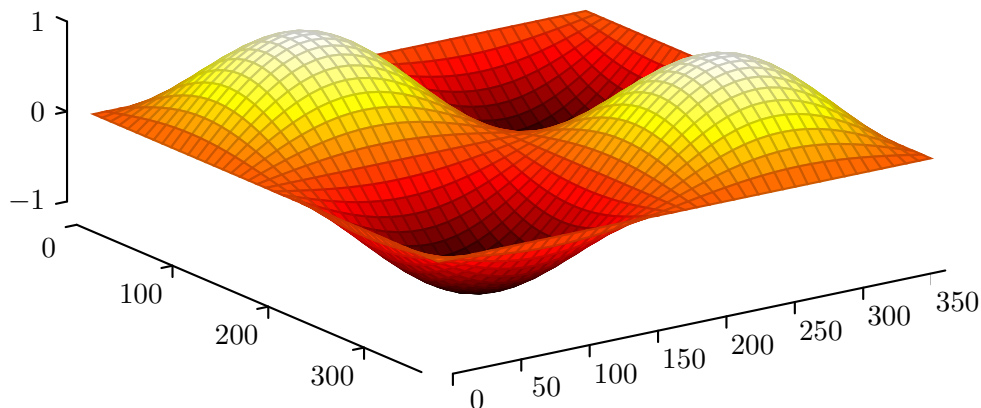
### 1.2.1 Finally a subsubsection

This is as deep as it gets.

## 1.3 Adding big chunks of code

Sometimes you may need to add big chunks of code like large tables or tikz graphs. In that case it may be useful to separate them into other  $\text{\LaTeX}$ files and place them under an *assets* folder. As they are not expected to be compiled separately, an include statement will suffice.

For example, this *pgfplots* plot that i found on the internet.



Or this table:

Table 1: Random Covid-19 Data From Turkey

Day	Month	Year	Cases	Deaths
30	4	2020	2936	89
29	4	2020	2392	92
28	4	2020	2131	95
27	4	2020	2357	99
26	4	2020	2861	106
25	4	2020	3122	109
24	4	2020	3116	115
23	4	2020	3083	117
22	4	2020	4611	119
21	4	2020	4674	123
20	4	2020	3977	127
19	4	2020	3783	121
18	4	2020	4353	126
17	4	2020	4801	125
16	4	2020	4281	115
15	4	2020	4062	107