

Table 1: Obtained marks.

Name	Math	Phy	Chem
Robin	80	68	60
Julie	72	62	66

Table 2: Scored points.

Name	Sex	Points
Milan	M	1500
Julie	F	1,325
Sekhar	M	922

Table 1 shows the Obtained marks.

Table 2 shows the Scored marks

We use slash hfill to make side by side tables.

Table 3: Obtained marks. 2

Name	Mathematics	Physics	Chemistry
Robin	80	68	60
Julie	72	62	66
Robert	75	70	71

This is a paragraph	A medium size entry	This is another long entry
---------------------	---------------------	----------------------------

Wrap table:

If the size of a table is very small compared to the width of a page, the `wraptable` environment, supported by the `wrapfig` package, can be used to wrap around the table by texts. The `wraptable` environment needs two mandatory arguments, i.e., `where` and `asize` are, respectively, the location and size of the table. The location can be specified by `l` (left side of the page) or `r` (right side of the page), while the size is specified in units (e.g., 25mm, 1.0in, or 0.3). The `wraptable` environment is similar with the `table` environment; the only difference lies in creating the environment. `Table` has been shown as referencing.

Name	Math	Phy	Chem
Robin	80	68	60
Julie	72	62	66
Robert	75	70	71

Table 4: Obtained marks - 3

Nested Table:

semester	score		Total
First	English	69	241
	Science	80	
	Drawing	92	
Total			241