TABLE 0.1 A nice 2-column table.

Components	Names
Processor	Ultra company
RAM	1 TB
OS	Unix
Graphics Card	Fancy

 $\begin{tabular}{ll} TABLE \ O.2 \\ Two-column \ splitted \ with \ indented \ separation \ lines. \end{tabular}$

Parameters	Values
Processor	Ultra company
RAM	1 TB
OS	Unix
Graphics Card	Fancy

 $\begin{array}{c} \text{TABLE 0.3} \\ \text{Table with multicolums of different categories.} \end{array}$

ID	Parameter per	mutations	Performance compared to older method		
	Parameter A [Hz]	Parameter B [%]	Duration [s]	CPU load [%]	Memory [%]
3	300	1.7	30	30	19
7	250	2.5	36	36	25
9	200	2.6	43	42	30

Table 0.4 Table with multirows and multicolumns.

#	State	Parameters	Measure			
		Value	Wow	Awesome percentage	Factor	
		[Hz]	[s]	[%]		$\cdot 10^{-3}$
1	State A State B	5000 10000	8 10	166 260	2.96	1.66
2	State A State B	5000 15000	8 10	166 365	2.83	0.60