**Table Basics**

* Create a table containing phone specification data
* Each row should represent a new phone
* Content of the first column is the phone name
* The second column should contain the phone image (height of 100px)
* The third column should contain the amount of ram
* The fourth column should contain camera information
* The fifth column should contain info about internal memory
* Table should have at least three rows!
* Add column title for each column using **th**

Merging cells across rows

* Add a new column to the table
* Title of the column should be "External antenna"
* Merge all cells in this column into one cell except the column title
* Value inside the cell should be something like "NO"

Merging columns

* Add a row in the table before the first row
* The new row should contain one cell stretching across all columns
* Content of the cell should be something like "Specification"

**Layout using table (centered column)**

* Create a three column layout
* Center column should be 960px wide
* Center column should contain
  + main title
  + image (same width as column)
  + multiple text paragraphs

Future layout organization (table in the table)

* Rearrange paragraphs that you made in the previous example
* Center column should be split in two columns
* Even paragraphs should go in the left column and odd ones in the right column