**Task 7**

Create a table of stock values on individual days according to the assignment.

**Tasks:**

**1**. Select the start date (e.g. the 1 of September 2021) and add automatically to the following days.

**2.** In each cell called "Change" there will be an entry for calculating changes in market shares. This formula will be on the principle of "cell minus previous cell" divided by "previous cell divided by 100".

**3.** For each value in the "Change" cell, set the cell to tint automatically using conditional formatting. If the value is positive, then the cell color will be green. If the value is negative, the cell will be red.

**4.** In the table that contains the "Average stock value" field, calculate the average of all the values in the individual columns.

**5.** In the table that contains the field "Highest stock values", which is the maximum value of each column.

**6.** In the table that contains the "Lowest stock values" field, the minimum value from each column.