## **TEST - Google Sheets**

## 1. Create table and fill in the following information

	А	В	С	D	E
1	Column 1	Column 2	Column 3	D = SUM (A,B)	E = (AVERAGE A, B, C)
2	221	291	321		
3	472	209	412		
4	313	444	487		
5	152	331	449		
6	342	143	345		
7	121	315	286		
8	351	111	175		

- 2. Perform calculations in columns E and D
- 3. Format table, so that data in the column D are represented as numeric data with two decimals
- 4. Format table, so that data in from E2 to E4 represent numbers in percentages
- Create new sheet and name it Google\_Data\_Analytics\_Professional\_Certificate and at column B2 attach link to your Google Data Analytics Professional Certificate
- 6. Save Google Sheet as Google\_Sheet\_name\_lastname