

TEST - Google Sheets

1. Create table and fill in the following information

	A	B	C	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
5. 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

