ADVANCE EXCEL ASSIGNMENT 10

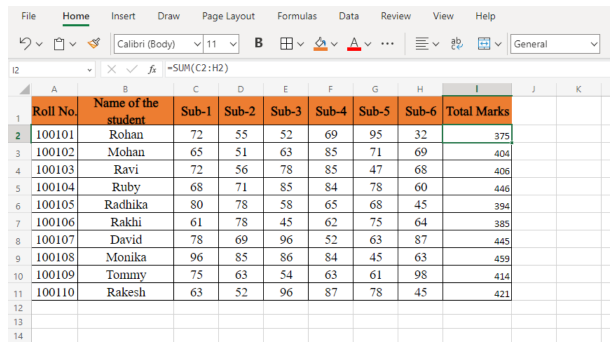
1. See the below picture and create the exact table with exact formatting. Font - 'Times New Roman' Size - 14, Color of first line Orange.

Roll No.	Name of the student	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5	Sub-6
100101	Rohan	72	55	52	69	95	32
100102	Mohan	65	51	63	85	71	69
100103	Ravi	72	56	78	85	47	68
100104	Ruby	68	71	85	84	78	60
100105	Radhika	80	78	58	65	68	45
100106	Rakhi	61	78	45	62	75	64
100107	David	_78	69	96	52	63	87
100108	Monika	96	85	86	84	45	63
100109	Tommy	75	63	54	63	61	98
100110	Rakesh	63	52	96	87	78	45

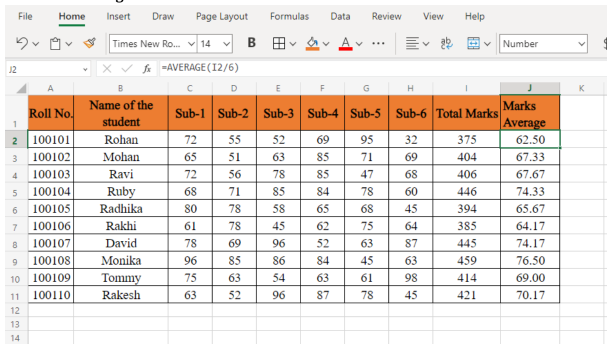
Table created is given below:

	Α	В	С	D	Е	F	G	Н	I
1	Roll No.	Name of the student	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5	Sub-6	
2	100101	Rohan	72	55	52	69	95	32	
3	100102	Mohan	65	51	63	85	71	69	
4	100103	Ravi	72	56	78	85	47	68	
5	100104	Ruby	68	71	85	84	78	60	
6	100105	Radhika	80	78	58	65	68	45	
7	100106	Rakhi	61	78	45	62	75	64	
8	100107	David	78	69	96	52	63	87	
9	100108	Monika	96	85	86	84	45	63	
10	100109	Tommy	75	63	54	63	61	98	
11	100110	Rakesh	63	52	96	87	78	45	
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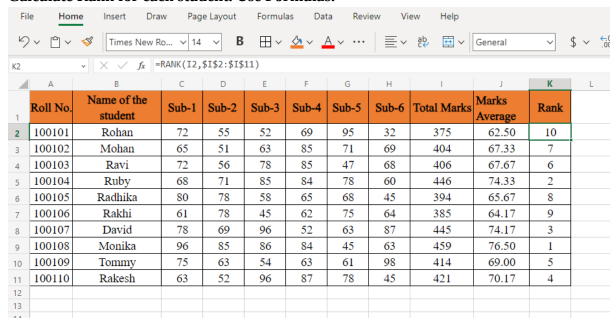
2. From the above table use Sum Formula and find the total for each student.



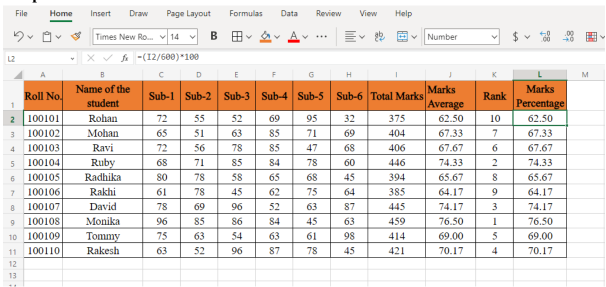
3. Calculate Average for each student in the next row. Use Formulas.



4. Calculate Rank for each student. Use Formulas.



5. Calculate Percentage for each student. Use Formulas. Round off the decimals up to 2 points.



Average marks of each student and percentage for each student are same. Here, to find percentage I used direct formula instead of AVERAGE().