

ASSIGNMENT 11:

From the below given table we have to find the following:

- minimum, maximum marks scored by each student
- calculate the total of each student and highlight the students who scored more than 420.
- Find the length of of name of student
- Replace name rakhi with rocky
- Combine roll no and names
- Remove spaces and ensure that the first name and last name start with a capital letter

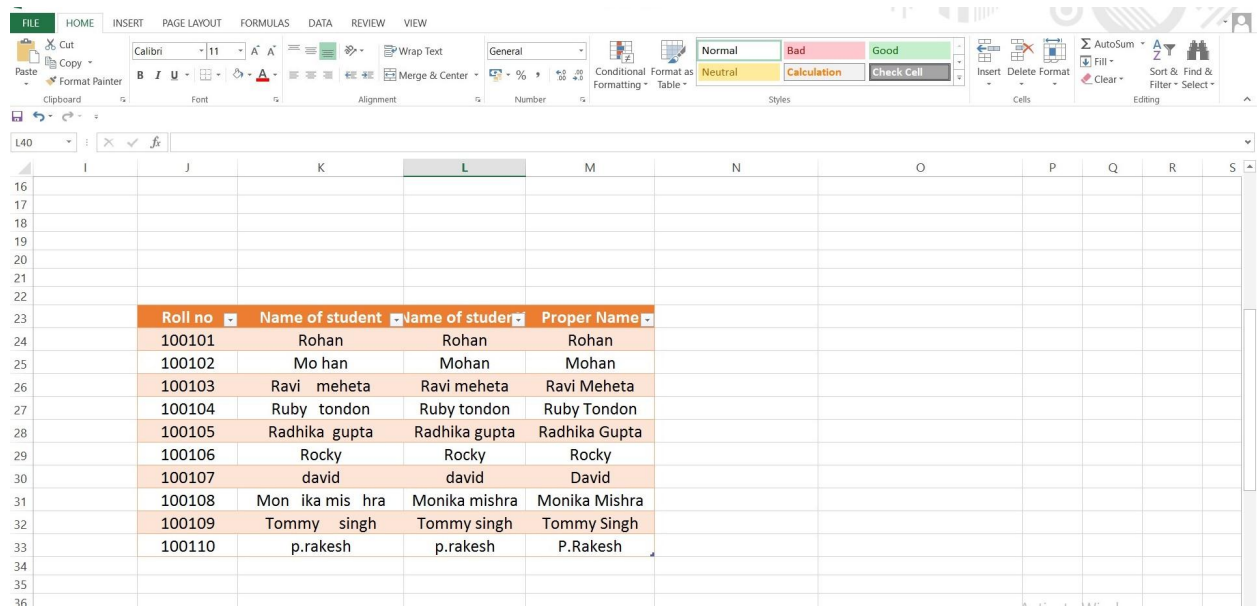
[illegible]

Answer 1, 2, 3, 4, 5:

[illegible]

To calculate the minimum and maximum marks we use the MIN and MAX function. To calculate total we use the function SUM and to find the length of the string we use the function LEN. To combine roll number and name we use the function called CONCATENATE. And lastly to replace the name rakhi with rocky we use SUBSTITUTE function. Check the above image to see the output.

Answer 6:



Roll no	Name of student	Jame of studer	Proper Name
100101	Rohan	Rohan	Rohan
100102	Mo han	Mohan	Mohan
100103	Ravi meheta	Ravi meheta	Ravi Meheta
100104	Ruby tondon	Ruby tondon	Ruby Tondon
100105	Radhika gupta	Radhika gupta	Radhika Gupta
100106	Rocky	Rocky	Rocky
100107	david	david	David
100108	Mon ika mis hra	Monika mishra	Monika Mishra
100109	Tommy singh	Tommy singh	Tommy Singh
100110	p.rakesh	p.rakesh	P.Rakesh

By using the PROPER function we can capitalize the first letter of every word, as shown above. To remove the space we use the TRIM function.