Roll No.	Name of Student	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5	Sub-6
100101	Rohan	72	55	52	69	95	32
100102	Mo han	65	51	63	85	71	69
100103	Ravi meheta	72	56	78	85	47	68
100104	Ruby tondon	68	71	85	84	78	60
100105	Radhika gupta	80	78	58	65	68	45
100106	Rakhi	61	78	45	62	75	64
100107	david	78	69	96	52	63	87
100108	mon ika mis hra	96	85	86	84	45	63
100109	Tommy singh	75	63	54	63	61	98
100110	p.rakesh	63	52	96	87	78	45

Name	Max	Min	Total	Lenghth	Name Replacemer	Join Name and roll no
Rohan	95	32	375	5	Rohan	100101Rohan
Mohan	85	51	404	5	Mohan	100102Mohan
Ravi Meheta	85	47	406	10	Ravi Meheta	100103Ravi Meheta
Ruby Tondon	85	60	446	10	Ruby Tondon	100104Ruby Tondon
Radhika Gupta	80	45	394	12	Radhika Gupta	100105Radhika Gupta
Rakhi	78	45	385	5	Rocky	100106Rakhi
David	96	52	445	5	David	100107David
Monika Mishra	96	45	459	12	Monika Mishra	100108Monika Mishra
Tommy Singh	98	54	414	10	Tommy Singh	100109Tommy Singh
P Rakesh	96	45	421	7	P Rakesh	100110P Rakesh

## Question 1. Find Maximum and minimum marks score by Every students.

Ans: - We are going to use Max And Min function to find the maximum and minimum marks of each students.

So, Using Max(C2:H2) and MIN(C2:H2) we are getting above values.

# Question 2. Calculate the totals for each student, use conditional formatting to highlight the top students who have scored more than 480.

Ans: - We are going to use SUM() function to add all subjects marks to find out the total marks obtain by induvisual students formula SUM(C2:H2) or Ypu can use Sum(C2+D2+E2+F2+G2+H2+)

### Question 3. Calculate the length of the names of each student.

Ans: -To calculate the length of a string without considering blank spaces in Excel

you can use the LEN function along with the SUBSTITUTE function to remove the blank spaces before calculating the length. LEN(SUBSTITUTE(B2," ",""))

# Question 4.Replace the Name Rakhi with Rocky. Use Formulas

Ans: - To replace name with another name you can use substitude funtion in excel.

SUBSTITUTE(B7,"Rakhi","Rocky")

#### Question 5. Combine the Roll Numbers and Names. Use formulas. The end result should look like below.

Ans: - To combine the Roll Numbers and Names using formulas in Excel, you can use the CONCATENATE function.

Here's how you can do it:CONCATENATE(A2,B2)