create table STUDENTS(sroll number(3) primary key,sname varchar(30) not null,maths
number(3),english number(3),science number(3));

Table created.

SQL> insert into

STUDENTS(sroll, sname, maths, english, science) values(101, 'Sanika', 98, 76, 85);

1 row created.

SQL> insert into

STUDENTS(sroll, sname, maths, english, science) values(102, 'Aman', 99,65,85);

1 row created.

SQL> insert into

STUDENTS(sroll, sname, maths, english, science) values(103, 'Raj', 19,59,18);

1 row created.

SQL> select * from STUDENTS
2 ;

SROLL	SNAME	MATHS	ENGLISH	SCIENCE
101	Sanika	98	76	85
102	Aman	99	65	85
103	Raj	19	59	18

SQL> alter table STUDENTS add(total number(3));

Table altered.

update STUDENTS set total=maths+english+science;

3 rows updated.

SQL> select * from STUDENTS;

SROLL	SNAME	MATHS	ENGLISH	SCIENCE
TOTAL				
101 259	Sanika	98	76	85
102 249	Aman	99	65	85
103 96	Raj	19	59	18

SQL> select * from STUDENTS where total<100;

SROLL SNAME		MATHS		ENGLISH S		SCIENCE	
TOTAL							
103 Raj 96				19	59	9	18
SQL> select max(total) as "maximum	total	marks	of	the	student"	from	STUDENTS;
maximum total marks of the student							
259							
SQL> select min(total) as "minimum	total	marks	of	the	student"	from	STUDENTS;
minimum total marks of the student							
96							