1) SELECT sum(Salary) FROM Employee;

#	sum(Salary)
1	281000

2) SELECT count(*) FROM Employee;

#	count(*)
1	8

3) SELECT min(Salary) FROM Employee;

SELECT max(Salary) FROM Employee;

#	# min(Salary)		#	max(Salary)
1	25000		1	55000

4) SELECT avg(Salary) FROM Employee;

#	avg(Salary)
1	35125.0000

5) SELECT pow(14,5);

#	pow(14,5)
1	537824

6) SELECT length('Computerscienceandengineering');

length('Computerscienceandengineering
1 29

7) SELECT last_day(curdate()) AS Lastdate;

#	Lastdate
1	2022-01-31

8)
SELECT concat(current_timestamp(3),' ', @@system_time_zone) AS Current_System_date;

#	Current_System_date
1	2022-01-06 22:35:14.997 IST

9)
SELECT Fname,timestampdiff(year,Bdate,curdate()) AS Age FROM Employee;

#	Fname	Age	
1	John	56	
2	Franklin	66	
3	Joyce	49	
4	Ramesh	59	
5	James	84	
6	Jennifer	80	
7	Ahmad	52	
8	Alicia	53	

10)
SELECT count(*) AS NO_of_Dep FROM Department;



11)
SELECT Fname,date_format(Bdate,"%W,%D %M,%Y") AS Birthday FROM Employee;

#	Fname	Birthday
1	John	Saturday,9th January,1965
2	Franklin	Thursday,8th December,1955
3	Joyce	Monday,31st July,1972
4	Ramesh	Saturday,15th September,1962
5	James	Wednesday,10th November,1937
6	Jennifer	Friday,20th June,1941
7	Ahmad	Saturday,29th March,1969
8	Alicia	Friday,19th January,1968