EMP	EMPLOYEE_ID FIR		T_NAME LAST		_NAME E		IL	PHONE_NUMBER		HIRE_DATE		JOB_ID		SALARY	COMM	COMMISSION_PCT		R_ID	DEPARTMENT_ID	
	100 Steve		en King		SI		ING 515.123.4567			1987-06-17		AD_PRES		24000.00		0.00		0		
	101 Neer		a Kochh		ar N		OCHHAR 515.123.4568		1987-06-18		5-18	AD_VP		17000.00		0.00)	100		90
102 Lex		Lex	De Ha		an Li		HAAN	515.123.4569	1987-0		5-19	9 AD VP		17000.	00 İ	0.00		100	į	90
İ	103 Alex		ander Hunol		.d A		NOLD	590.423.4567	90.423.4567		1987-06-20		IT PROG		00 İ	0.00		102	į	60
İ	104 Bruc		e Ernst		: İ F		NST	590.423.4568		1987-06-21		IT PROG		6000.	00 İ	0.00		103	60	
i	105 Davi		.d Austi		in İ		ISTIN	590.423.4569		1987-06-22		IT PROG		4800.		0.00		103		60
	106 Valli			Pataballa		!	TABAL	590.423.4560	1987-		_			4800.		0.00		103	60	
	107 Dian						ORENTZ 590.423.5567		1987-06-		!			4200.00		0.00		103	60	
1 23. 22								1 2241 122122						12001			·			
108	Nancy	Nancy Gree		nberg N		NGREENBE		515.124.4569		-06-25	FI_	MGR	R 1200			0.00	1	01	1	100
109	Daniel Fa		Faviet	DFAVIE		ET	515.1	124.4169	1987	-06-26	FI_	ACCOUNT	90	00.00		0.00	1	28 Í	1	100
110	John		Chen	en JCHEN			515.124.4269		1987	987-06-27 FI_AC		ACCOUNT 8200.00			0.00		28	100		
111	Ismael		Sciarra		ISCIARRA		515.1	515.124.4369		1987-06-28		FI_ACCOUNT		700.00		0.00		108		100
112	Jose Manuel		Urman		JMURMAN		515.1	15.124.4469		1987-06-29		FI_ACCOUNT		300.00		0.00	1	108		100
113	3 Luis		Рорр		LPOPP		515.124.4567		1987	1987-06-30		FI_ACCOUNT		900.00		0.00		108		100
114	14 Den		Raphaely		DRAPHEAL		515.127.4561		1987-07-01		PU_MAN		110	11000.00		0.00		100		30
115	.5 Alexander		Khoo		AKH00		515.127.4562		1987-07-0		2 PU_CLER		ERK 3100.00			0.00		114		30
116	5 Shelli		Baida		SBAIDA		515.127.4563		1987-07-03		PU_CLERK		29	2900.00		0.00		114		30
117	17 Sigal		Tobias		STOB:		IAS 515.127.4564		1987-0		-07-0	97-04 PU C		LERK 28		i i	0.0	a	114	1
118			Himuro		GHIMU			515.127.4565		1987			CLEF		2600.00		0.0		114	
119) Karen		Colmenare		s KCOLI		ENA 515.127.4566			1987-07-06		06 PU]	PU_CLERK		2500.00	00.00		ρį	114	İ
120	Matthew		Weiss		MWEISS			650.123.1234		1987-07-07		7 ST_MAN			8000.00		0.0		100	
121	Adam		Fripp		AFRIPP			650.123.2234		1987-07-0		_		8200.00			0.0		100	
122	Payam		Kaufling		PKAUFL:			650.123.3234		1987-07-09		_					0.0		100	
123			Vollman		SVOLL					1987-07-10		_		6500.00			0.0		100 100	
124			Mourgos		KMOUR					1987-07-				ן עו	5800.00			0.00		
125			Nayer Mikkiline		JNAYEF i IMIKKI			650.124.1214		1987			CLE		3200.00 2700.00		0.0		120 120	
126 Irene			PILKKIIIN		eni IMIK		ILI 650.124.1224			1 1907	-0/	וכן כו	CLE	W	2/00.00	1	ש.ש	9	120	1

- 1. Write a query to list the number of jobs available in the employees table
- 2. Write a query to get the total salaries payable to employees
- 3. Write a query to get the total salaries payable to employees
- 4. Write a query to get the minimum salary from the employees table.
- 5. Write a query to get the maximum salary of an employee working as a Programmer
- 6. Write a query to get the average salary and number of employees working the department 90
- 7. Write a query to get the highest, lowest, sum, and average salary of all employees
- 8. Write a query to get the number of employees with the same job
- 9. Write a query to get the difference between the highest and lowest salaries

- 10. Write a query to find the manager ID and the salary of the lowest-paid employee for that manager.
- 11. Write a query to get the department ID and the total salary payable in each department.
- 12. Write a query to get the average salary for each job ID excluding programmer.
- 13. Write a query to get the total salary, maximum, minimum, average salary of employees (job ID wise), for department ID 90 only.
- 14. Write a query to get the job ID and maximum salary of the employees where maximum salary is greater than or equal to \$4000.
- 15. Write a query to get the average salary for all departments employing more than 10 employees