

EMPLOYEE_NAME	EMPLOYEE_ID	EMPLOYEE_TYPE	SALARY	EMAIL_ADDRESS
Fred	1	PT	35000	fred@email.com
Hank	2	PT	25000	hank@email.com
Bill	3	FT	60000	bill@email.com
Sarah	4	FT	250000	sarah@email.com
Ted	5	FT	45000	ted@email.com
Steve	6	FT	150000	steve@email.com
Nate	7	PT	35000	nate@email.com
Jill	8	PT	450000	jill@email.com
Carl	9	PT	12000	carl@email.com
Janet	10	PT	150000	janet@email.com
Clair	11	PT	62000	clair@email.com
Justin	12	FT	40000	justin@email.com
Tim	13	FT	152000	tim@email.com
Victor	14	FT	300000	victor@email.com
Samantha	15	PT	15000	samantha@email.cc
Bob	16	FT	45000	bob@email.com
Adam	17	PT	200000	adam@email.com
Denise	18	PT	20000	denise@email.com
Greg	19	FT	20000	gret@email.com
Lucy	20	FT	63800	lucy@email.com
Megan	21	FT	425000	megan@email.com
Sally	22	PT	25000	sally@email.com
Frank	23	PT	45000	frank@email.com

PHONE_NUMBER	DEPARTMENT	POSITION
555-555-2763	HR	junior HR specialist
555-555-9413	HR	apprentice HR specialist
555-555-8794	reception	receptionist
555-555-1358	HR	manager
555-555-8448	IT	system administrator
555-555-7132	accounting	accountant
555-555-5623	HR	junior HR specialist
555-555-8135	sales	manager
555-555-1749	accounting	accountant intern
555-555-9991	reception	receptionist
555-555-8135	sales	junior sales associate
555-555-8716	HR	human goals and values engineering technologist
555-555-4465	IT	lead developer
555-555-1349	IT	senior web developer
555-555-1862	IT	UX consultant
555-555-4498	sales	junior sales associate
555-555-6321	accounting	accountant
555-555-8419	reception	receptionist
555-555-4796	custodial	custodian
555-555-6298	custodial	manager
555-555-2964		CEO
555-555-3346		contractor
555-555-7956	IT	junior web developer

Operator	Meaning
=	Equals
<>	Not equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to

Operator	Meaning
=	Equals
<>	Not equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
BETWEEN	Between minimum and maximum values
NOT BETWEEN	Outside minimum and maximum values
NOT	It is not the case that ...
IN	Matches one of a list of values
NOT IN	Does not match any of a list of values
IS NULL	Has no value
IS NOT NULL	Has some value
LIKE	Matches pattern
NOT LIKE	Does not match pattern
ANY/SOME	Condition applies to any of a list of values
ALL	Condition applies to every value in a list of values