**CREATE DATABASE exercises;**

**USE exercises;**

**-- --------------------------------------------------------**

**--**

**-- Table structure for table `countries`**

**--**

**CREATE TABLE IF NOT EXISTS `countries` (**

**`COUNTRY\_ID` varchar(2) NOT NULL,**

**`COUNTRY\_NAME` varchar(40) DEFAULT NULL,**

**`REGION\_ID` decimal(10,0) DEFAULT NULL,**

**PRIMARY KEY (`COUNTRY\_ID`),**

**KEY `COUNTR\_REG\_FK` (`REGION\_ID`)**

**) ENGINE=MyISAM DEFAULT CHARSET=latin1;**

**--**

**-- Dumping data for table `countries`**

**--**

**INSERT INTO `countries` (`COUNTRY\_ID`, `COUNTRY\_NAME`, `REGION\_ID`) VALUES**

**('AR', 'Argentina', '2'),**

**('AU', 'Australia', '3'),**

**('BE', 'Belgium', '1'),**

**('BR', 'Brazil', '2'),**

**('CA', 'Canada', '2'),**

**('CH', 'Switzerland', '1'),**

**('CN', 'China', '3'),**

**('DE', 'Germany', '1'),**

**('DK', 'Denmark', '1'),**

**('EG', 'Egypt', '4'),**

**('FR', 'France', '1'),**

**('HK', 'HongKong', '3'),**

**('IL', 'Israel', '4'),**

**('IN', 'India', '3'),**

**('IT', 'Italy', '1'),**

**('JP', 'Japan', '3'),**

**('KW', 'Kuwait', '4'),**

**('MX', 'Mexico', '2'),**

**('NG', 'Nigeria', '4'),**

**('NL', 'Netherlands', '1'),**

**('SG', 'Singapore', '3'),**

**('UK', 'United Kingdom', '1'),**

**('US', 'United States of America', '2'),**

**('ZM', 'Zambia', '4'),**

**('ZW', 'Zimbabwe', '4');**

**-- --------------------------------------------------------**

**--**

**-- Table structure for table `departments`**

**--**

**CREATE TABLE IF NOT EXISTS `departments` (**

**`DEPARTMENT\_ID` decimal(4,0) NOT NULL DEFAULT '0',**

**`DEPARTMENT\_NAME` varchar(30) NOT NULL,**

**`MANAGER\_ID` decimal(6,0) DEFAULT NULL,**

**`LOCATION\_ID` decimal(4,0) DEFAULT NULL,**

**PRIMARY KEY (`DEPARTMENT\_ID`),**

**KEY `DEPT\_MGR\_FK` (`MANAGER\_ID`),**

**KEY `DEPT\_LOCATION\_IX` (`LOCATION\_ID`)**

**) ENGINE=MyISAM DEFAULT CHARSET=latin1;**

**--**

**-- Dumping data for table `departments`**

**--**

**INSERT INTO `departments` (`DEPARTMENT\_ID`, `DEPARTMENT\_NAME`, `MANAGER\_ID`, `LOCATION\_ID`) VALUES**

**('10', 'Administration', '200', '1700'),**

**('20', 'Marketing', '201', '1800'),**

**('30', 'Purchasing', '114', '1700'),**

**('40', 'Human Resources', '203', '2400'),**

**('50', 'Shipping', '121', '1500'),**

**('60', 'IT', '103', '1400'),**

**('70', 'Public Relations', '204', '2700'),**

**('80', 'Sales', '145', '2500'),**

**('90', 'Executive', '100', '1700'),**

**('100', 'Finance', '108', '1700'),**

**('110', 'Accounting', '205', '1700'),**

**('120', 'Treasury', '0', '1700'),**

**('130', 'Corporate Tax', '0', '1700'),**

**('140', 'Control And Credit', '0', '1700'),**

**('150', 'Shareholder Services', '0', '1700'),**

**('160', 'Benefits', '0', '1700'),**

**('170', 'Manufacturing', '0', '1700'),**

**('180', 'Construction', '0', '1700'),**

**('190', 'Contracting', '0', '1700'),**

**('200', 'Operations', '0', '1700'),**

**('210', 'IT Support', '0', '1700'),**

**('220', 'NOC', '0', '1700'),**

**('230', 'IT Helpdesk', '0', '1700'),**

**('240', 'Government Sales', '0', '1700'),**

**('250', 'Retail Sales', '0', '1700'),**

**('260', 'Recruiting', '0', '1700'),**

**('270', 'Payroll', '0', '1700');**

**-- --------------------------------------------------------**

**--**

**-- Table structure for table `employees`**

**--**

**CREATE TABLE IF NOT EXISTS `employees` (**

**`EMPLOYEE\_ID` decimal(6,0) NOT NULL DEFAULT '0',**

**`FIRST\_NAME` varchar(20) DEFAULT NULL,**

**`LAST\_NAME` varchar(25) NOT NULL,**

**`EMAIL` varchar(25) NOT NULL,**

**`PHONE\_NUMBER` varchar(20) DEFAULT NULL,**

**`HIRE\_DATE` date NOT NULL,**

**`JOB\_ID` varchar(10) NOT NULL,**

**`SALARY` decimal(8,2) DEFAULT NULL,**

**`COMMISSION\_PCT` decimal(2,2) DEFAULT NULL,**

**`MANAGER\_ID` decimal(6,0) DEFAULT NULL,**

**`DEPARTMENT\_ID` decimal(4,0) DEFAULT NULL,**

**PRIMARY KEY (`EMPLOYEE\_ID`),**

**UNIQUE KEY `EMP\_EMAIL\_UK` (`EMAIL`),**

**KEY `EMP\_DEPARTMENT\_IX` (`DEPARTMENT\_ID`),**

**KEY `EMP\_JOB\_IX` (`JOB\_ID`),**

**KEY `EMP\_MANAGER\_IX` (`MANAGER\_ID`),**

**KEY `EMP\_NAME\_IX` (`LAST\_NAME`,`FIRST\_NAME`)**

**) ENGINE=MyISAM DEFAULT CHARSET=latin1;**

**--**

**-- Dumping data for table `employees`**

**--**

**INSERT INTO `employees` (`EMPLOYEE\_ID`, `FIRST\_NAME`, `LAST\_NAME`, `EMAIL`, `PHONE\_NUMBER`, `HIRE\_DATE`, `JOB\_ID`, `SALARY`, `COMMISSION\_PCT`, `MANAGER\_ID`, `DEPARTMENT\_ID`) VALUES**

**('100', 'Steven', 'King', 'SKING', '515.123.4567', '1987-06-17', 'AD\_PRES', '24000.00', '0.00', '0', '90'),**

**('101', 'Neena', 'Kochhar', 'NKOCHHAR', '515.123.4568', '1987-06-18', 'AD\_VP', '17000.00', '0.00', '100', '90'),**

**('102', 'Lex', 'De Haan', 'LDEHAAN', '515.123.4569', '1987-06-19', 'AD\_VP', '17000.00', '0.00', '100', '90'),**

**('103', 'Alexander', 'Hunold', 'AHUNOLD', '590.423.4567', '1987-06-20', 'IT\_PROG', '9000.00', '0.00', '102', '60'),**

**('104', 'Bruce', 'Ernst', 'BERNST', '590.423.4568', '1987-06-21', 'IT\_PROG', '6000.00', '0.00', '103', '60'),**

**('105', 'David', 'Austin', 'DAUSTIN', '590.423.4569', '1987-06-22', 'IT\_PROG', '4800.00', '0.00', '103', '60'),**

**('106', 'Valli', 'Pataballa', 'VPATABAL', '590.423.4560', '1987-06-23', 'IT\_PROG', '4800.00', '0.00', '103', '60'),**

**('107', 'Diana', 'Lorentz', 'DLORENTZ', '590.423.5567', '1987-06-24', 'IT\_PROG', '4200.00', '0.00', '103', '60'),**

**('108', 'Nancy', 'Greenberg', 'NGREENBE', '515.124.4569', '1987-06-25', 'FI\_MGR', '12000.00', '0.00', '101', '100'),**

**('109', 'Daniel', 'Faviet', 'DFAVIET', '515.124.4169', '1987-06-26', 'FI\_ACCOUNT', '9000.00', '0.00', '108', '100'),**

**('110', 'John', 'Chen', 'JCHEN', '515.124.4269', '1987-06-27', 'FI\_ACCOUNT', '8200.00', '0.00', '108', '100'),**

**('111', 'Ismael', 'Sciarra', 'ISCIARRA', '515.124.4369', '1987-06-28', 'FI\_ACCOUNT', '7700.00', '0.00', '108', '100'),**

**('112', 'Jose Manuel', 'Urman', 'JMURMAN', '515.124.4469', '1987-06-29', 'FI\_ACCOUNT', '7800.00', '0.00', '108', '100'),**

**('113', 'Luis', 'Popp', 'LPOPP', '515.124.4567', '1987-06-30', 'FI\_ACCOUNT', '6900.00', '0.00', '108', '100'),**

**('114', 'Den', 'Raphaely', 'DRAPHEAL', '515.127.4561', '1987-07-01', 'PU\_MAN', '11000.00', '0.00', '100', '30'),**

**('115', 'Alexander', 'Khoo', 'AKHOO', '515.127.4562', '1987-07-02', 'PU\_CLERK', '3100.00', '0.00', '114', '30'),**

**('116', 'Shelli', 'Baida', 'SBAIDA', '515.127.4563', '1987-07-03', 'PU\_CLERK', '2900.00', '0.00', '114', '30'),**

**('117', 'Sigal', 'Tobias', 'STOBIAS', '515.127.4564', '1987-07-04', 'PU\_CLERK', '2800.00', '0.00', '114', '30'),**

**('118', 'Guy', 'Himuro', 'GHIMURO', '515.127.4565', '1987-07-05', 'PU\_CLERK', '2600.00', '0.00', '114', '30'),**

**('119', 'Karen', 'Colmenares', 'KCOLMENA', '515.127.4566', '1987-07-06', 'PU\_CLERK', '2500.00', '0.00', '114', '30'),**

**('120', 'Matthew', 'Weiss', 'MWEISS', '650.123.1234', '1987-07-07', 'ST\_MAN', '8000.00', '0.00', '100', '50'),**

**('121', 'Adam', 'Fripp', 'AFRIPP', '650.123.2234', '1987-07-08', 'ST\_MAN', '8200.00', '0.00', '100', '50'),**

**('122', 'Payam', 'Kaufling', 'PKAUFLIN', '650.123.3234', '1987-07-09', 'ST\_MAN', '7900.00', '0.00', '100', '50'),**

**('123', 'Shanta', 'Vollman', 'SVOLLMAN', '650.123.4234', '1987-07-10', 'ST\_MAN', '6500.00', '0.00', '100', '50'),**

**('124', 'Kevin', 'Mourgos', 'KMOURGOS', '650.123.5234', '1987-07-11', 'ST\_MAN', '5800.00', '0.00', '100', '50'),**

**('125', 'Julia', 'Nayer', 'JNAYER', '650.124.1214', '1987-07-12', 'ST\_CLERK', '3200.00', '0.00', '120', '50'),**

**('126', 'Irene', 'Mikkilineni', 'IMIKKILI', '650.124.1224', '1987-07-13', 'ST\_CLERK', '2700.00', '0.00', '120', '50'),**

**('127', 'James', 'Landry', 'JLANDRY', '650.124.1334', '1987-07-14', 'ST\_CLERK', '2400.00', '0.00', '120', '50'),**

**('128', 'Steven', 'Markle', 'SMARKLE', '650.124.1434', '1987-07-15', 'ST\_CLERK', '2200.00', '0.00', '120', '50'),**

**('129', 'Laura', 'Bissot', 'LBISSOT', '650.124.5234', '1987-07-16', 'ST\_CLERK', '3300.00', '0.00', '121', '50'),**

**('130', 'Mozhe', 'Atkinson', 'MATKINSO', '650.124.6234', '1987-07-17', 'ST\_CLERK', '2800.00', '0.00', '121', '50'),**

**('131', 'James', 'Marlow', 'JAMRLOW', '650.124.7234', '1987-07-18', 'ST\_CLERK', '2500.00', '0.00', '121', '50'),**

**('132', 'TJ', 'Olson', 'TJOLSON', '650.124.8234', '1987-07-19', 'ST\_CLERK', '2100.00', '0.00', '121', '50'),**

**('133', 'Jason', 'Mallin', 'JMALLIN', '650.127.1934', '1987-07-20', 'ST\_CLERK', '3300.00', '0.00', '122', '50'),**

**('134', 'Michael', 'Rogers', 'MROGERS', '650.127.1834', '1987-07-21', 'ST\_CLERK', '2900.00', '0.00', '122', '50'),**

**('135', 'Ki', 'Gee', 'KGEE', '650.127.1734', '1987-07-22', 'ST\_CLERK', '2400.00', '0.00', '122', '50'),**

**('136', 'Hazel', 'Philtanker', 'HPHILTAN', '650.127.1634', '1987-07-23', 'ST\_CLERK', '2200.00', '0.00', '122', '50'),**

**('137', 'Renske', 'Ladwig', 'RLADWIG', '650.121.1234', '1987-07-24', 'ST\_CLERK', '3600.00', '0.00', '123', '50'),**

**('138', 'Stephen', 'Stiles', 'SSTILES', '650.121.2034', '1987-07-25', 'ST\_CLERK', '3200.00', '0.00', '123', '50'),**

**('139', 'John', 'Seo', 'JSEO', '650.121.2019', '1987-07-26', 'ST\_CLERK', '2700.00', '0.00', '123', '50'),**

**('140', 'Joshua', 'Patel', 'JPATEL', '650.121.1834', '1987-07-27', 'ST\_CLERK', '2500.00', '0.00', '123', '50'),**

**('141', 'Trenna', 'Rajs', 'TRAJS', '650.121.8009', '1987-07-28', 'ST\_CLERK', '3500.00', '0.00', '124', '50'),**

**('142', 'Curtis', 'Davies', 'CDAVIES', '650.121.2994', '1987-07-29', 'ST\_CLERK', '3100.00', '0.00', '124', '50'),**

**('143', 'Randall', 'Matos', 'RMATOS', '650.121.2874', '1987-07-30', 'ST\_CLERK', '2600.00', '0.00', '124', '50'),**

**('144', 'Peter', 'Vargas', 'PVARGAS', '650.121.2004', '1987-07-31', 'ST\_CLERK', '2500.00', '0.00', '124', '50'),**

**('145', 'John', 'Russell', 'JRUSSEL', '011.44.1344.429268', '1987-08-01', 'SA\_MAN', '14000.00', '0.40', '100', '80'),**

**('146', 'Karen', 'Partners', 'KPARTNER', '011.44.1344.467268', '1987-08-02', 'SA\_MAN', '13500.00', '0.30', '100', '80'),**

**('147', 'Alberto', 'Errazuriz', 'AERRAZUR', '011.44.1344.429278', '1987-08-03', 'SA\_MAN', '12000.00', '0.30', '100', '80'),**

**('148', 'Gerald', 'Cambrault', 'GCAMBRAU', '011.44.1344.619268', '1987-08-04', 'SA\_MAN', '11000.00', '0.30', '100', '80'),**

**('149', 'Eleni', 'Zlotkey', 'EZLOTKEY', '011.44.1344.429018', '1987-08-05', 'SA\_MAN', '10500.00', '0.20', '100', '80'),**

**('150', 'Peter', 'Tucker', 'PTUCKER', '011.44.1344.129268', '1987-08-06', 'SA\_REP', '10000.00', '0.30', '145', '80'),**

**('151', 'David', 'Bernstein', 'DBERNSTE', '011.44.1344.345268', '1987-08-07', 'SA\_REP', '9500.00', '0.25', '145', '80'),**

**('152', 'Peter', 'Hall', 'PHALL', '011.44.1344.478968', '1987-08-08', 'SA\_REP', '9000.00', '0.25', '145', '80'),**

**('153', 'Christopher', 'Olsen', 'COLSEN', '011.44.1344.498718', '1987-08-09', 'SA\_REP', '8000.00', '0.20', '145', '80'),**

**('154', 'Nanette', 'Cambrault', 'NCAMBRAU', '011.44.1344.987668', '1987-08-10', 'SA\_REP', '7500.00', '0.20', '145', '80'),**

**('155', 'Oliver', 'Tuvault', 'OTUVAULT', '011.44.1344.486508', '1987-08-11', 'SA\_REP', '7000.00', '0.15', '145', '80'),**

**('156', 'Janette', 'King', 'JKING', '011.44.1345.429268', '1987-08-12', 'SA\_REP', '10000.00', '0.35', '146', '80'),**

**('157', 'Patrick', 'Sully', 'PSULLY', '011.44.1345.929268', '1987-08-13', 'SA\_REP', '9500.00', '0.35', '146', '80'),**

**('158', 'Allan', 'McEwen', 'AMCEWEN', '011.44.1345.829268', '1987-08-14', 'SA\_REP', '9000.00', '0.35', '146', '80'),**

**('159', 'Lindsey', 'Smith', 'LSMITH', '011.44.1345.729268', '1987-08-15', 'SA\_REP', '8000.00', '0.30', '146', '80'),**

**('160', 'Louise', 'Doran', 'LDORAN', '011.44.1345.629268', '1987-08-16', 'SA\_REP', '7500.00', '0.30', '146', '80'),**

**('161', 'Sarath', 'Sewall', 'SSEWALL', '011.44.1345.529268', '1987-08-17', 'SA\_REP', '7000.00', '0.25', '146', '80'),**

**('162', 'Clara', 'Vishney', 'CVISHNEY', '011.44.1346.129268', '1987-08-18', 'SA\_REP', '10500.00', '0.25', '147', '80'),**

**('163', 'Danielle', 'Greene', 'DGREENE', '011.44.1346.229268', '1987-08-19', 'SA\_REP', '9500.00', '0.15', '147', '80'),**

**('164', 'Mattea', 'Marvins', 'MMARVINS', '011.44.1346.329268', '1987-08-20', 'SA\_REP', '7200.00', '0.10', '147', '80'),**

**('165', 'David', 'Lee', 'DLEE', '011.44.1346.529268', '1987-08-21', 'SA\_REP', '6800.00', '0.10', '147', '80'),**

**('166', 'Sundar', 'Ande', 'SANDE', '011.44.1346.629268', '1987-08-22', 'SA\_REP', '6400.00', '0.10', '147', '80'),**

**('167', 'Amit', 'Banda', 'ABANDA', '011.44.1346.729268', '1987-08-23', 'SA\_REP', '6200.00', '0.10', '147', '80'),**

**('168', 'Lisa', 'Ozer', 'LOZER', '011.44.1343.929268', '1987-08-24', 'SA\_REP', '11500.00', '0.25', '148', '80'),**

**('169', 'Harrison', 'Bloom', 'HBLOOM', '011.44.1343.829268', '1987-08-25', 'SA\_REP', '10000.00', '0.20', '148', '80'),**

**('170', 'Tayler', 'Fox', 'TFOX', '011.44.1343.729268', '1987-08-26', 'SA\_REP', '9600.00', '0.20', '148', '80'),**

**('171', 'William', 'Smith', 'WSMITH', '011.44.1343.629268', '1987-08-27', 'SA\_REP', '7400.00', '0.15', '148', '80'),**

**('172', 'Elizabeth', 'Bates', 'EBATES', '011.44.1343.529268', '1987-08-28', 'SA\_REP', '7300.00', '0.15', '148', '80'),**

**('173', 'Sundita', 'Kumar', 'SKUMAR', '011.44.1343.329268', '1987-08-29', 'SA\_REP', '6100.00', '0.10', '148', '80'),**

**('174', 'Ellen', 'Abel', 'EABEL', '011.44.1644.429267', '1987-08-30', 'SA\_REP', '11000.00', '0.30', '149', '80'),**

**('175', 'Alyssa', 'Hutton', 'AHUTTON', '011.44.1644.429266', '1987-08-31', 'SA\_REP', '8800.00', '0.25', '149', '80'),**

**('176', 'Jonathon', 'Taylor', 'JTAYLOR', '011.44.1644.429265', '1987-09-01', 'SA\_REP', '8600.00', '0.20', '149', '80'),**

**('177', 'Jack', 'Livingston', 'JLIVINGS', '011.44.1644.429264', '1987-09-02', 'SA\_REP', '8400.00', '0.20', '149', '80'),**

**('178', 'Kimberely', 'Grant', 'KGRANT', '011.44.1644.429263', '1987-09-03', 'SA\_REP', '7000.00', '0.15', '149', '0'),**

**('179', 'Charles', 'Johnson', 'CJOHNSON', '011.44.1644.429262', '1987-09-04', 'SA\_REP', '6200.00', '0.10', '149', '80'),**

**('180', 'Winston', 'Taylor', 'WTAYLOR', '650.507.9876', '1987-09-05', 'SH\_CLERK', '3200.00', '0.00', '120', '50'),**

**('181', 'Jean', 'Fleaur', 'JFLEAUR', '650.507.9877', '1987-09-06', 'SH\_CLERK', '3100.00', '0.00', '120', '50'),**

**('182', 'Martha', 'Sullivan', 'MSULLIVA', '650.507.9878', '1987-09-07', 'SH\_CLERK', '2500.00', '0.00', '120', '50'),**

**('183', 'Girard', 'Geoni', 'GGEONI', '650.507.9879', '1987-09-08', 'SH\_CLERK', '2800.00', '0.00', '120', '50'),**

**('184', 'Nandita', 'Sarchand', 'NSARCHAN', '650.509.1876', '1987-09-09', 'SH\_CLERK', '4200.00', '0.00', '121', '50'),**

**('185', 'Alexis', 'Bull', 'ABULL', '650.509.2876', '1987-09-10', 'SH\_CLERK', '4100.00', '0.00', '121', '50'),**

**('186', 'Julia', 'Dellinger', 'JDELLING', '650.509.3876', '1987-09-11', 'SH\_CLERK', '3400.00', '0.00', '121', '50'),**

**('187', 'Anthony', 'Cabrio', 'ACABRIO', '650.509.4876', '1987-09-12', 'SH\_CLERK', '3000.00', '0.00', '121', '50'),**

**('188', 'Kelly', 'Chung', 'KCHUNG', '650.505.1876', '1987-09-13', 'SH\_CLERK', '3800.00', '0.00', '122', '50'),**

**('189', 'Jennifer', 'Dilly', 'JDILLY', '650.505.2876', '1987-09-14', 'SH\_CLERK', '3600.00', '0.00', '122', '50'),**

**('190', 'Timothy', 'Gates', 'TGATES', '650.505.3876', '1987-09-15', 'SH\_CLERK', '2900.00', '0.00', '122', '50'),**

**('191', 'Randall', 'Perkins', 'RPERKINS', '650.505.4876', '1987-09-16', 'SH\_CLERK', '2500.00', '0.00', '122', '50'),**

**('192', 'Sarah', 'Bell', 'SBELL', '650.501.1876', '1987-09-17', 'SH\_CLERK', '4000.00', '0.00', '123', '50'),**

**('193', 'Britney', 'Everett', 'BEVERETT', '650.501.2876', '1987-09-18', 'SH\_CLERK', '3900.00', '0.00', '123', '50'),**

**('194', 'Samuel', 'McCain', 'SMCCAIN', '650.501.3876', '1987-09-19', 'SH\_CLERK', '3200.00', '0.00', '123', '50'),**

**('195', 'Vance', 'Jones', 'VJONES', '650.501.4876', '1987-09-20', 'SH\_CLERK', '2800.00', '0.00', '123', '50'),**

**('196', 'Alana', 'Walsh', 'AWALSH', '650.507.9811', '1987-09-21', 'SH\_CLERK', '3100.00', '0.00', '124', '50'),**

**('197', 'Kevin', 'Feeney', 'KFEENEY', '650.507.9822', '1987-09-22', 'SH\_CLERK', '3000.00', '0.00', '124', '50'),**

**('198', 'Donald', 'OConnell', 'DOCONNEL', '650.507.9833', '1987-09-23', 'SH\_CLERK', '2600.00', '0.00', '124', '50'),**

**('199', 'Douglas', 'Grant', 'DGRANT', '650.507.9844', '1987-09-24', 'SH\_CLERK', '2600.00', '0.00', '124', '50'),**

**('200', 'Jennifer', 'Whalen', 'JWHALEN', '515.123.4444', '1987-09-25', 'AD\_ASST', '4400.00', '0.00', '101', '10'),**

**('201', 'Michael', 'Hartstein', 'MHARTSTE', '515.123.5555', '1987-09-26', 'MK\_MAN', '13000.00', '0.00', '100', '20'),**

**('202', 'Pat', 'Fay', 'PFAY', '603.123.6666', '1987-09-27', 'MK\_REP', '6000.00', '0.00', '201', '20'),**

**('203', 'Susan', 'Mavris', 'SMAVRIS', '515.123.7777', '1987-09-28', 'HR\_REP', '6500.00', '0.00', '101', '40'),**

**('204', 'Hermann', 'Baer', 'HBAER', '515.123.8888', '1987-09-29', 'PR\_REP', '10000.00', '0.00', '101', '70'),**

**('205', 'Shelley', 'Higgins', 'SHIGGINS', '515.123.8080', '1987-09-30', 'AC\_MGR', '12000.00', '0.00', '101', '110'),**

**('206', 'William', 'Gietz', 'WGIETZ', '515.123.8181', '1987-10-01', 'AC\_ACCOUNT', '8300.00', '0.00', '205', '110');**

**-- --------------------------------------------------------**

**--**

**-- Table structure for table `job\_history`**

**--**

**CREATE TABLE IF NOT EXISTS `job\_history` (**

**`EMPLOYEE\_ID` decimal(6,0) NOT NULL,**

**`START\_DATE` date NOT NULL,**

**`END\_DATE` date NOT NULL,**

**`JOB\_ID` varchar(10) NOT NULL,**

**`DEPARTMENT\_ID` decimal(4,0) DEFAULT NULL,**

**PRIMARY KEY (`EMPLOYEE\_ID`,`START\_DATE`),**

**KEY `JHIST\_DEPARTMENT\_IX` (`DEPARTMENT\_ID`),**

**KEY `JHIST\_EMPLOYEE\_IX` (`EMPLOYEE\_ID`),**

**KEY `JHIST\_JOB\_IX` (`JOB\_ID`)**

**) ENGINE=MyISAM DEFAULT CHARSET=latin1;**

**--**

**-- Dumping data for table `job\_history`**

**--**

**INSERT INTO `job\_history` (`EMPLOYEE\_ID`, `START\_DATE`, `END\_DATE`, `JOB\_ID`, `DEPARTMENT\_ID`) VALUES**

**('102', '1993-01-13', '1998-07-24', 'IT\_PROG', '60'),**

**('101', '1989-09-21', '1993-10-27', 'AC\_ACCOUNT', '110'),**

**('101', '1993-10-28', '1997-03-15', 'AC\_MGR', '110'),**

**('201', '1996-02-17', '1999-12-19', 'MK\_REP', '20'),**

**('114', '1998-03-24', '1999-12-31', 'ST\_CLERK', '50'),**

**('122', '1999-01-01', '1999-12-31', 'ST\_CLERK', '50'),**

**('200', '1987-09-17', '1993-06-17', 'AD\_ASST', '90'),**

**('176', '1998-03-24', '1998-12-31', 'SA\_REP', '80'),**

**('176', '1999-01-01', '1999-12-31', 'SA\_MAN', '80'),**

**('200', '1994-07-01', '1998-12-31', 'AC\_ACCOUNT', '90'),**

**('0', '0000-00-00', '0000-00-00', '', '0');**

**-- --------------------------------------------------------**

**--**

**-- Table structure for table `jobs`**

**--**

**CREATE TABLE IF NOT EXISTS `jobs` (**

**`JOB\_ID` varchar(10) NOT NULL DEFAULT '',**

**`JOB\_TITLE` varchar(35) NOT NULL,**

**`MIN\_SALARY` decimal(6,0) DEFAULT NULL,**

**`MAX\_SALARY` decimal(6,0) DEFAULT NULL,**

**PRIMARY KEY (`JOB\_ID`)**

**) ENGINE=MyISAM DEFAULT CHARSET=latin1;**

**--**

**-- Dumping data for table `jobs`**

**--**

**INSERT INTO `jobs` (`JOB\_ID`, `JOB\_TITLE`, `MIN\_SALARY`, `MAX\_SALARY`) VALUES**

**('AD\_PRES', 'President', '20000', '40000'),**

**('AD\_VP', 'Administration Vice President', '15000', '30000'),**

**('AD\_ASST', 'Administration Assistant', '3000', '6000'),**

**('FI\_MGR', 'Finance Manager', '8200', '16000'),**

**('FI\_ACCOUNT', 'Accountant', '4200', '9000'),**

**('AC\_MGR', 'Accounting Manager', '8200', '16000'),**

**('AC\_ACCOUNT', 'Public Accountant', '4200', '9000'),**

**('SA\_MAN', 'Sales Manager', '10000', '20000'),**

**('SA\_REP', 'Sales Representative', '6000', '12000'),**

**('PU\_MAN', 'Purchasing Manager', '8000', '15000'),**

**('PU\_CLERK', 'Purchasing Clerk', '2500', '5500'),**

**('ST\_MAN', 'Stock Manager', '5500', '8500'),**

**('ST\_CLERK', 'Stock Clerk', '2000', '5000'),**

**('SH\_CLERK', 'Shipping Clerk', '2500', '5500'),**

**('IT\_PROG', 'Programmer', '4000', '10000'),**

**('MK\_MAN', 'Marketing Manager', '9000', '15000'),**

**('MK\_REP', 'Marketing Representative', '4000', '9000'),**

**('HR\_REP', 'Human Resources Representative', '4000', '9000'),**

**('PR\_REP', 'Public Relations Representative', '4500', '10500');**

**-- --------------------------------------------------------**

**--**

**-- Table structure for table `locations`**

**--**

**CREATE TABLE IF NOT EXISTS `locations` (**

**`LOCATION\_ID` decimal(4,0) NOT NULL DEFAULT '0',**

**`STREET\_ADDRESS` varchar(40) DEFAULT NULL,**

**`POSTAL\_CODE` varchar(12) DEFAULT NULL,**

**`CITY` varchar(30) NOT NULL,**

**`STATE\_PROVINCE` varchar(25) DEFAULT NULL,**

**`COUNTRY\_ID` varchar(2) DEFAULT NULL,**

**PRIMARY KEY (`LOCATION\_ID`),**

**KEY `LOC\_CITY\_IX` (`CITY`),**

**KEY `LOC\_COUNTRY\_IX` (`COUNTRY\_ID`),**

**KEY `LOC\_STATE\_PROVINCE\_IX` (`STATE\_PROVINCE`)**

**) ENGINE=MyISAM DEFAULT CHARSET=latin1;**

**--**

**-- Dumping data for table `locations`**

**--**

**INSERT INTO `locations` (`LOCATION\_ID`, `STREET\_ADDRESS`, `POSTAL\_CODE`, `CITY`, `STATE\_PROVINCE`, `COUNTRY\_ID`) VALUES**

**('1000', '1297 Via Cola di Rie', '989', 'Roma', '', 'IT'),**

**('1100', '93091 Calle della Testa', '10934', 'Venice', '', 'IT'),**

**('1200', '2017 Shinjuku-ku', '1689', 'Tokyo', 'Tokyo Prefecture', 'JP'),**

**('1300', '9450 Kamiya-cho', '6823', 'Hiroshima', '', 'JP'),**

**('1400', '2014 Jabberwocky Rd', '26192', 'Southlake', 'Texas', 'US'),**

**('1500', '2011 Interiors Blvd', '99236', 'South San Francisco', 'California', 'US'),**

**('1600', '2007 Zagora St', '50090', 'South Brunswick', 'New Jersey', 'US'),**

**('1700', '2004 Charade Rd', '98199', 'Seattle', 'Washington', 'US'),**

**('1800', '147 Spadina Ave', 'M5V 2L7', 'Toronto', 'Ontario', 'CA'),**

**('1900', '6092 Boxwood St', 'YSW 9T2', 'Whitehorse', 'Yukon', 'CA'),**

**('2000', '40-5-12 Laogianggen', '190518', 'Beijing', '', 'CN'),**

**('2100', '1298 Vileparle (E)', '490231', 'Bombay', 'Maharashtra', 'IN'),**

**('2200', '12-98 Victoria Street', '2901', 'Sydney', 'New South Wales', 'AU'),**

**('2300', '198 Clementi North', '540198', 'Singapore', '', 'SG'),**

**('2400', '8204 Arthur St', '', 'London', '', 'UK'),**

**('2500', '"Magdalen Centre', ' The Oxford ', 'OX9 9ZB', 'Oxford', 'Ox'),**

**('2600', '9702 Chester Road', '9629850293', 'Stretford', 'Manchester', 'UK'),**

**('2700', 'Schwanthalerstr. 7031', '80925', 'Munich', 'Bavaria', 'DE'),**

**('2800', 'Rua Frei Caneca 1360', '01307-002', 'Sao Paulo', 'Sao Paulo', 'BR'),**

**('2900', '20 Rue des Corps-Saints', '1730', 'Geneva', 'Geneve', 'CH'),**

**('3000', 'Murtenstrasse 921', '3095', 'Bern', 'BE', 'CH'),**

**('3100', 'Pieter Breughelstraat 837', '3029SK', 'Utrecht', 'Utrecht', 'NL'),**

**('3200', 'Mariano Escobedo 9991', '11932', 'Mexico City', '"Distrito Federal', '"');**

**-- --------------------------------------------------------**

**--**

**-- Table structure for table `regions`**

**--**

**CREATE TABLE IF NOT EXISTS `regions` (**

**`REGION\_ID` decimal(5,0) NOT NULL,**

**`REGION\_NAME` varchar(25) DEFAULT NULL,**

**PRIMARY KEY (`REGION\_ID`),**

**UNIQUE KEY `sss` (`REGION\_NAME`)**

**) ENGINE=MyISAM DEFAULT CHARSET=latin1;**

**--**

**-- Dumping data for table `regions`**

**--**

**INSERT INTO `regions` (`REGION\_ID`, `REGION\_NAME`) VALUES**

**('1', 'Europe\r'),**

**('2', 'Americas\r'),**

**('3', 'Asia\r'),**

**('4', 'Middle East and Africa\r');**

**(For your reference the above commands has been given)**

1. Write a SQL statement to create a simple table countries including columns country\_id, country\_name and region\_id.

**2.** Write a SQL statement to create a simple table countries including columns country\_id,country\_name and region\_id which is already exists.

**3.** Write a SQL statement to create the structure of a table dup\_countries similar to countries.

**4.** Write a SQL statement to create a duplicate copy of countries table including structure and data by name dup\_countries.

**5.**Write a SQL statement to create a table countries set a constraint NOT NULL for all the columns.

**6.** Write a SQL statement to create a table named jobs including columns job\_id, job\_title, min\_salary, max\_salary and check whether the max\_salary amount exceeding the upper limit 25000.

**7.**Write a SQL statement to create a table named countries including columns country\_id, country\_name and region\_id and make sure that no countries except Italy, India and China will be entered in the table.

**8.**Write a SQL statement to create a table named job\_histry including columns employee\_id, start\_date, end\_date, job\_id and department\_id and make sure that the value against column end\_date will be entered at the time of insertion to the format like '--/--/----'.

**9.**Write a SQL statement to create a table named countries including columns country\_id,country\_name and region\_id and make sure that no duplicate data against column country\_id will be allowed at the time of insertion.

**10.**Write a SQL statement to create a table named jobs including columns job\_id, job\_title, min\_salary and max\_salary, and make sure that, the default value for job\_title is blank and min\_salary is 8000 and max\_salary is NULL will be entered automatically at the time of insertion if no value assigned for the specified columns.

**11.**Write a SQL statement to create a table named countries including columns country\_id, country\_name and region\_id and make sure that the country\_id column will be a key field which will not contain any duplicate data at the time of insertion.

**12.**Write a SQL statement to create a table countries including columns country\_id, country\_name and region\_id and make sure that the column country\_id will be unique and store an auto incremented value.

**13.**Write a SQL statement to create a table countries including columns country\_id, country\_name and region\_id and make sure that the combination of columns country\_id and region\_id will be unique.

**14.**Write a SQL statement to create a table job\_history including columns employee\_id, start\_date, end\_date, job\_id and department\_id and make sure that, the employee\_id column does not contain any duplicate value at the time of insertion and the foreign key column job\_id contain only those values which are exists in the jobs table.

Here is the structure of the table jobs;

+------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+------------+--------------+------+-----+---------+-------+

| JOB\_ID | varchar(10) | NO | PRI | | |

| JOB\_TITLE | varchar(35) | NO | | NULL | |

| MIN\_SALARY | decimal(6,0) | YES | | NULL | |

| MAX\_SALARY | decimal(6,0) | YES | | NULL | |

+------------+--------------+------+-----+---------+-------+

**15.**Write a SQL statement to create a table employees including columns employee\_id, first\_name, last\_name, email, phone\_number hire\_date, job\_id, salary, commission, manager\_id and department\_id and make sure that, the employee\_id column does not contain any duplicate value at the time of insertion and the foreign key columns combined by department\_id and manager\_id columns contain only those unique combination values, which combinations are exists in the departments table.

Assume the structure of departments table below.

+-----------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+-----------------+--------------+------+-----+---------+-------+

| DEPARTMENT\_ID | decimal(4,0) | NO | PRI | 0 | |

| DEPARTMENT\_NAME | varchar(30) | NO | | NULL | |

| MANAGER\_ID | decimal(6,0) | NO | PRI | 0 | |

| LOCATION\_ID | decimal(4,0) | YES | | NULL | |

+-----------------+--------------+------+-----+---------+-------

**16.**Write a SQL statement to create a table employees including columns employee\_id, first\_name, last\_name, email, phone\_number hire\_date, job\_id, salary, commission, manager\_id and department\_id and make sure that, the employee\_id column does not contain any duplicate value at the time of insertion, and the foreign key column department\_id, reference by the column department\_id of departments table, can contain only those values which are exists in the departments table and another foreign key column job\_id, referenced by the column job\_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables.

Assume that the structure of two tables departments and jobs.

+-----------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+-----------------+--------------+------+-----+---------+-------+

| DEPARTMENT\_ID | decimal(4,0) | NO | PRI | 0 | |

| DEPARTMENT\_NAME | varchar(30) | NO | | NULL | |

| MANAGER\_ID | decimal(6,0) | YES | | NULL | |

| LOCATION\_ID | decimal(4,0) | YES | | NULL | |

+-----------------+--------------+------+-----+---------+-------+

+------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+------------+--------------+------+-----+---------+-------+

| JOB\_ID | varchar(10) | NO | PRI | | |

| JOB\_TITLE | varchar(35) | NO | | NULL | |

| MIN\_SALARY | decimal(6,0) | YES | | NULL | |

| MAX\_SALARY | decimal(6,0) | YES | | NULL | |

+------------+--------------+------+-----+---------+-------+

**17.**Write a SQL statement to create a table employees including columns employee\_id, first\_name, last\_name, job\_id, salary and make sure that, the employee\_id column does not contain any duplicate value at the time of insertion, and the foreign key column job\_id, referenced by the column job\_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables. The specialty of the statement is that, The ON UPDATE CASCADE action allows you to perform cross-table update and ON DELETE RESTRICT action reject the deletion. The default action is ON DELETE RESTRICT.

Assume that the structure of the table jobs and InnoDB Engine have been used to create the table jobs.

CREATE TABLE IF NOT EXISTS jobs (

JOB\_ID integer NOT NULL UNIQUE PRIMARY KEY,

JOB\_TITLE varchar(35) NOT NULL DEFAULT ' ',

MIN\_SALARY decimal(6,0) DEFAULT 8000,

MAX\_SALARY decimal(6,0) DEFAULT NULL

)ENGINE=InnoDB;

+------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+------------+--------------+------+-----+---------+-------+

| JOB\_ID | int(11) | NO | PRI | NULL | |

| JOB\_TITLE | varchar(35) | NO | | | |

| MIN\_SALARY | decimal(6,0) | YES | | 8000 | |

| MAX\_SALARY | decimal(6,0) | YES | | NULL | |

+------------+--------------+------+-----+---------+-------+

**18.**Write a SQL statement to create a table employees including columns employee\_id, first\_name, last\_name, job\_id, salary and make sure that, the employee\_id column does not contain any duplicate value at the time of insertion, and the foreign key column job\_id, referenced by the column job\_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables. The specialty of the statement is that, The ON DELETE CASCADE that lets you allow to delete records in the employees(child) table that refer to a record in the jobs(parent) table when the record in the parent table is deleted and the ON UPDATE RESTRICT actions reject any updates.

Assume that the structure of the table jobs and InnoDB Engine have been used to create the table jobs.

CREATE TABLE IF NOT EXISTS jobs (

JOB\_ID integer NOT NULL UNIQUE PRIMARY KEY,

JOB\_TITLE varchar(35) NOT NULL DEFAULT ' ',

MIN\_SALARY decimal(6,0) DEFAULT 8000,

MAX\_SALARY decimal(6,0) DEFAULT NULL

)ENGINE=InnoDB;

+------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+------------+--------------+------+-----+---------+-------+

| JOB\_ID | int(11) | NO | PRI | NULL | |

| JOB\_TITLE | varchar(35) | NO | | | |

| MIN\_SALARY | decimal(6,0) | YES | | 8000 | |

| MAX\_SALARY | decimal(6,0) | YES | | NULL | |

+------------+--------------+------+-----+---------+-------+

**19.**Write a SQL statement to create a table employees including columns employee\_id, first\_name, last\_name, job\_id, salary and make sure that, the employee\_id column does not contain any duplicate value at the time of insertion, and the foreign key column job\_id, referenced by the column job\_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables. The specialty of the statement is that, The ON DELETE SET NULL action will set the foreign key column values in the child table(employees) to NULL when the record in the parent table(jobs) is deleted, with a condition that the foreign key column in the child table must accept NULL values and the ON UPDATE SET NULL action resets the values in the rows in the child table(employees) to NULL values when the rows in the parent table(jobs) are updated.

Assume that the structure of two table jobs and InnoDB Engine have been used to create the table jobs.

CREATE TABLE IF NOT EXISTS jobs (

JOB\_ID integer NOT NULL UNIQUE PRIMARY KEY,

JOB\_TITLE varchar(35) NOT NULL DEFAULT ' ',

MIN\_SALARY decimal(6,0) DEFAULT 8000,

MAX\_SALARY decimal(6,0) DEFAULT NULL

)ENGINE=InnoDB;

+------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+------------+--------------+------+-----+---------+-------+

| JOB\_ID | int(11) | NO | PRI | NULL | |

| JOB\_TITLE | varchar(35) | NO | | | |

| MIN\_SALARY | decimal(6,0) | YES | | 8000 | |

| MAX\_SALARY | decimal(6,0) | YES | | NULL | |

+------------+--------------+------+-----+---------+-------+

**20.**Write a SQL statement to create a table employees including columns employee\_id, first\_name, last\_name, job\_id, salary and make sure that, the employee\_id column does not contain any duplicate value at the time of insertion, and the foreign key column job\_id, referenced by the column job\_id of jobs table, can contain only those values which are exists in the jobs table. The InnoDB Engine have been used to create the tables. The specialty of the statement is that, The ON DELETE NO ACTION and the ON UPDATE NO ACTION actions will reject the deletion and any updates.

Assume that the structure of two table jobs and InnoDB Engine have been used to create the table jobs.

CREATE TABLE IF NOT EXISTS jobs (

JOB\_ID integer NOT NULL UNIQUE PRIMARY KEY,

JOB\_TITLE varchar(35) NOT NULL DEFAULT ' ',

MIN\_SALARY decimal(6,0) DEFAULT 8000,

MAX\_SALARY decimal(6,0) DEFAULT NULL

)ENGINE=InnoDB;

+------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+------------+--------------+------+-----+---------+-------+

| JOB\_ID | int(11) | NO | PRI | NULL | |

| JOB\_TITLE | varchar(35) | NO | | | |

| MIN\_SALARY | decimal(6,0) | YES | | 8000 | |

| MAX\_SALARY | decimal(6,0) | YES | | NULL | |

+------------+--------------+------+-----+---------+-------+