CREATE TABLE employees (  
 emp\_no INT NOT NULL,  
 birth\_date DATE NOT NULL,  
 first\_name VARCHAR(14) NOT NULL,  
 last\_name VARCHAR(16) NOT NULL,  
 gender VARCHAR(1) NOT NULL,  
 hire\_date DATE NOT NULL,  
 PRIMARY KEY (emp\_no)  
);CREATE TABLE departments (  
 dept\_no VARCHAR(4) NOT NULL,  
 dept\_name VARCHAR(40) NOT NULL,  
 PRIMARY KEY (dept\_no),  
 UNIQUE (dept\_name)  
);CREATE TABLE dept\_manager (  
 dept\_no VARCHAR(4) NOT NULL,  
 emp\_no INT NOT NULL,  
 from\_date DATE NOT NULL,  
 to\_date DATE NOT NULL,  
 FOREIGN KEY (emp\_no) REFERENCES employees (emp\_no),  
 FOREIGN KEY (dept\_no) REFERENCES departments (dept\_no),  
 PRIMARY KEY (emp\_no,dept\_no)  
);CREATE TABLE dept\_emp (  
 emp\_no INT NOT NULL,  
 dept\_no VARCHAR(4) NOT NULL,  
 from\_date DATE NOT NULL,  
 to\_date DATE NOT NULL,  
 FOREIGN KEY (emp\_no) REFERENCES employees (emp\_no),  
 FOREIGN KEY (dept\_no) REFERENCES departments (dept\_no),  
 PRIMARY KEY (emp\_no,dept\_no)  
);CREATE TABLE titles (  
 emp\_no INT NOT NULL,  
 title VARCHAR(50) NOT NULL,  
 from\_date DATE NOT NULL,  
 to\_date DATE,  
 FOREIGN KEY (emp\_no) REFERENCES employees (emp\_no),  
 PRIMARY KEY (emp\_no,title, from\_date)  
);CREATE TABLE salaries (  
 emp\_no INT NOT NULL,  
 salary INT NOT NULL,  
 from\_date DATE NOT NULL,  
 to\_date DATE NOT NULL,  
 FOREIGN KEY (emp\_no) REFERENCES employees (emp\_no),  
 PRIMARY KEY (emp\_no, from\_date)  
);