

## Recruiting Database

### Requisition Table

- Req ID (char 6)(Primary Key)
- Job title (char 40)
- Job Description (char 250)
- Hiring Manager (char 10) (foreign Key, Employee Table)
- Recruiter (char 10) (Foreign Key, Employee Table)
- HR Manager (char 10) (foreign Key, Employee Table)
- Exempt (Char 1)
- Location (Char 20)
- Company (Char 20)
- Salary (Number 8,2)
- Experience Level (Char 25)
- Posting Job boards (Char 250)

### Candidate Table

- Candidate ID(Char 10) (Primary Key)
- Last Name (Char 40)
- Middle Name (Char 40)
- First Name (char 40)
- Email ID (char 40)
- Phone (Char 15)
- Gender (char 1)
- Ethnicity (char 10)
- Expected Salary (number 8,2)
- Prior Employer (Char 40)
- Address Line (Char 40)
- City (char 20)
- State (char 20)
- Country (char 20)
- LinkedIn Profile (char 40)
- Source (char 25)

### Application Table

- Application ID (char 10) (Primary Key)
- Candidate ID (Char 10) (Foreign Key, Candidate Table)
- Req ID (char 10) (Foreign Key, Requisition Table)
- Interview Status (Char 250)
- Offer Accepted (Char 250)
- Declined (Char 250)
- Salary (Number 8,2)
- Sign On Bonus(Number 8,2)
- Employee ID (Char 10)

### Employee Table

- Employee ID (Char 10) (Primary Key)
- Application ID (Char 10) (Foreign Key, Application Table)
- Last Name (Char 40)
- Middle Name (Char 40)
- First Name (Char 40)
- SSN (Char 12)
- Date of Birth (Date)
- Hire Date (Date)
- Company (Char 20)
- Location (Char 20)
- Job Title (Char 40)

