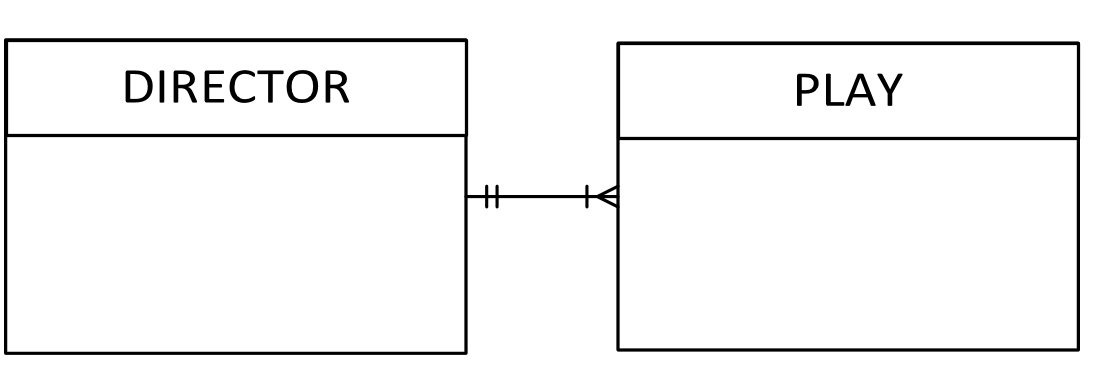
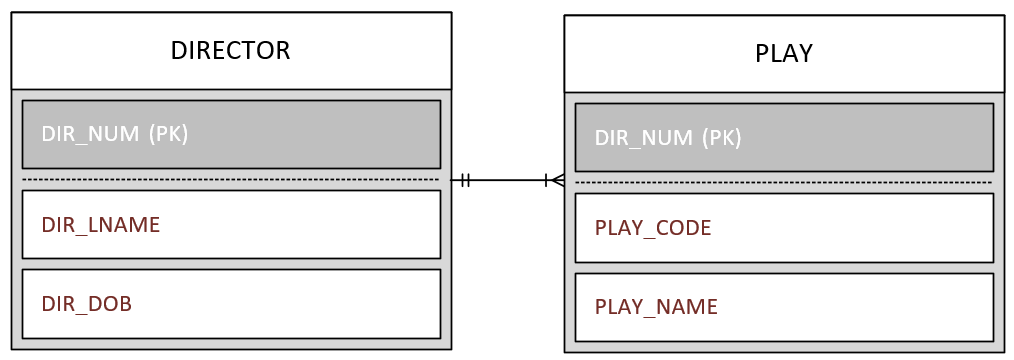
1. There are ten entities contained in the table. The employee is the entity set. Each entity has five attributes: EMP\_NUM, EMP\_LNAME, EMP\_INIT, EMP\_FNAME, DEPT\_CODE and JOB\_CODE. EMP\_NUM is the primary key. Each entity is classified by a unique number. JOB\_CODE and DEPT\_CODE are the foreign keys. It can be assumed that they are linked to other tables with department and job descriptions.
2. The DIRECTOR table’s primary key is DIR\_NUM. The PLAY table’s primary key is PLAY\_CODE.
3. The PLAY table’s foreign key is DIR\_NUM.
4. 
5. 
6. The PLAY table would be the basis for the INDEX table. The index key would be DIR\_NUM.
7. 