**Manager Relation:**

Member(Member\_num, Member\_name, Member\_address, Member\_city, Member\_zip, Invite\_num, Invite\_date, Accept\_date, Dinner\_date, Dinner\_attend, Dinner\_code, Dinner\_desc, Entree\_code, Entree\_desc, Dessert\_code, Dessert\_desc)

**Step 1 : Identifying Funcional Dependencies**

**Member:**

* Member\_num → Member\_name, Member\_address, Member\_city, Member\_zip

(A member's number determines their name, address, city, and zip code)

**Invitation:**

* Invite\_num → Invite\_date, Accept\_date

(An invitation number determines the invitation and acceptance dates)

**Dinner:**

* Dinner\_code → Dinner\_desc

(The dinner code determines the description of the dinner)

**Entree:**

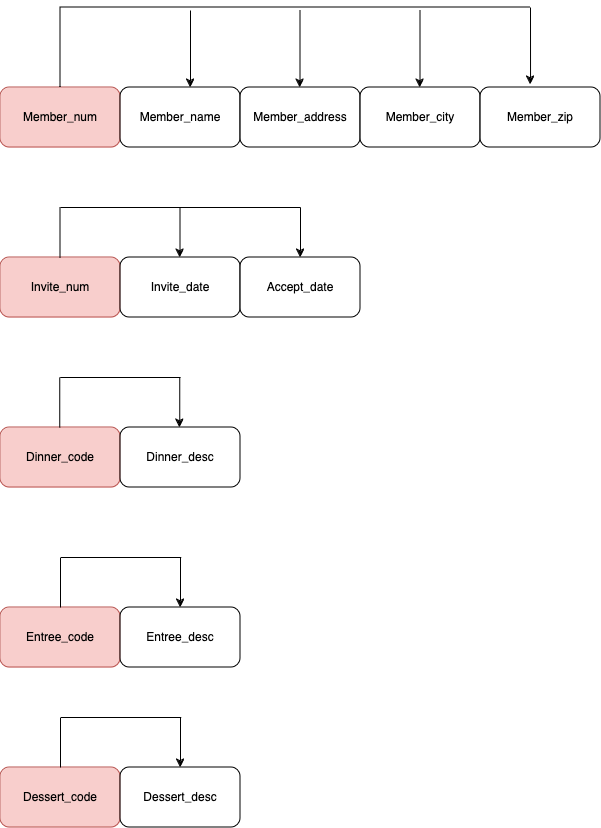
* Entree\_code → Entree\_desc

(The entree code determines the description of the entree)

**Dessert:**

* Dessert\_code → Dessert\_desc

(The dessert code determines the description of the dessert)

**Step 2 : Draw Dependency Diagram **