## 1. Employee Table

- a. Id
- b. Sil\_id
- c. Name
- d. Etc...
- e

### 2. PerformanceMaster

```
id = db.Column(db.Integer, primary_key=True)
name = db.Column(db.String(250), unique=True)
description = db.Column(db.String(1500))
score = db.Column(db.Integer , nullable= False, default=5)
weight = db.Column(db.Integer , nullable = False) #85 , 20
```

#### 3. Admin Table for the HRs

- 4. ManagerTable ( amny to many)
  - a. Id
  - b. Emp\_id -> emp.id
  - c. Manager\_id -> emp.id

#### 5. Workflow ->

- a. Id
- b. workflowItem -> workflowItem.id
- C.

### 6. WorkflowItems->

- a. Id
- b. Name
- c. Assigned\_to -> emp.id
- d. Description

### 7. PerformanceItem

- a. id = db.Column(db.Integer, primary\_key=True)
- b. perf\_master -> performanceMaster.id
- c. score = db.Column(db.Integer, nullable= False, default=0)

### 8. TransPerformance

- a. Id
- b. Date
- c. manager

# Per. Appr.

- 1. Tasks finished avg per week 80% 4/5 Net Score (4/5)\*85%
- 2. Bugs fixed 20% 2/5 Net Score (2/5 )\*20%

Total Score = 0.68(1) + 0.08(2) = 0.76 = 76%