**Scenario:**

In our graveyard management system, the city corporation owns the graveyard. The city corporation is identified by id, name, e\_mail, phone\_number & address. They controls zone officers who are in charge of the graveyard. Zone officer is identified by o\_id, o\_name, o\_address, o\_phone\_number, o\_e\_mail, NID & gender. The zone officer recruits exactly one manager for managing the graveyard. The graveyard is identified by the grvyrd\_id, grvyrd\_name, grvyrd\_area & grvyrd\_address. The manager is identified by the m\_id, m\_name, address, NID, phone\_number, e\_mail, date\_of\_birth, hiredate, salary, blood\_group & gender. The graveyard provides grave for the corps. The grave may known by grave\_id, location & type. The location has two attributes: block & plot. Type has three attributes: adult, young and child. When the manager received a corps from the relative, s/he inputs corps information into system as c\_id, c\_name, NID, address, gender, date\_of\_birth, date\_of \_death & death\_certificate\_no. After that, the system automatically decides the grave for burying the corps. The relative pays the fees to the manager. Relative may identified by r\_name, r\_address and r\_phone\_number. For doing all of this, the manager recruit employees, who are categorized into department. Department can be defined by dept\_id & dept\_name. The employees are identified by emp\_no, emp\_name, address, phone\_number, e\_mail, date\_of\_birth, hiredate, work\_shift, salary, boold\_group & gender. The manager also recruit imam for the ritual process. He is identified by i\_id, i\_name, address, phone\_number, date\_of\_birth, hiredate, salary, boold\_group. The employees helps the imam doing the ritual process.