**1.**

**Пperson\_name(σcompany\_name=”Walmart” (employee X works))**

**ПID, person\_name, city(σcompany\_name = “Walmart” (employee X works)**

**ПID, person\_name, city, street(σcompany\_name = “Walmart” ^ salary > 2000 (employee X works)**

**ПID, person\_name (σemployee.city=company.city (employee X company)**

**2.**

**ПID, person\_name (σcompany\_name ≠”Walmart” (employee X company)**

**Пperson\_namу ( max(salary)(employee X works)**

**3.**

**Importing a tuple (004, Amina, Math, 95000) into the instructor table, where the department table does not have the department.Math, would violate the foreign key constraint.**

**Deleting a tuple (Finance, Wu, 90000) from the department table, where at least one student or instructor tuple has dept\_name as Finance, would violate the foreign key constraint.**

**4.**

**ID, person\_name;**