**Create database** **if not exists** projects;

**Create** **table** actors (id **int**(10) **primary** **key**, name **varchar**(25) **not** **null**, lname **varchar**(25) **not** **null**);

Create table movies (id int(10) primary key, title varchar(30) not null, budget int(3) not null, year year not null);

Create table staffexpenses (date date not null, actid int(10) not null, movid int(10) not null, cost int(3) not null);

**Insert** **into** actors **values** (1, 'Paul', 'Win'), (2, 'Giorge', 'Ok'), (3, 'Peter', 'Fork'), (4, 'Alice', 'Chu'), (5, 'Tom', 'Hen');

**Insert** **into** movies **values** (11, 'Batman', 100, '2008'), (12, 'Batman 2', 20, '2009'), (13, 'Batman 3', 70, '2010'), (14, 'Batman 4', 60, '2010'), (15, 'Batman 5', 100, '2010');

**Insert** **into** staffexpenses **values** ('2008.03.28', 2, 11, 1), ('2009.10.01', 5, 12, 2), ('2010.03.01', 1, 13, 6), ('2010.04.01', 1, 14, 7), ('2010.12.01', 1, 15, 8);

**Select** name, lname **from** actors **order** **by** lname;

**Select** se.**date**, actors.name, actors.lname, movies.title **from** staffexpenses se **left** **join** actors **on** se.actid=actors.id **left** **join** movies **on** se.movid=movies.id **where** actors.name= 'Paul' **and** actors.lname= 'Win' **and** se.**date** **between** '2010.01.01' **and** '2010.12.31' **order** **by** se.**date**;

**Select** **count**(**year**) **from** movies **where** **year**='2010';