Использовала PostgreSQL  
  
------------------------------------------------------1

**SELECT**

**CONCAT**('[', code, '] ', name) **AS** *formatted\_object\_name*

**FROM**

objectofcontrol *o*

**WHERE**

cost != 0;

**SELECT** \* **FROM** objectofcontrol *o*

------------------------------------------------------2

**SELECT**

**EXTRACT**(**YEAR** **FROM** c.**date**) **AS** **year**,

**SUM**(o.**cost**) **AS** total\_cost

**FROM**

objectofcontrol o

**LEFT** **JOIN**

contract c **ON** c.object\_of\_control\_id = o.id

**GROUP** **BY**

**EXTRACT**(**YEAR** **FROM** c.**date**)

**ORDER** **BY**

**year** **ASC**;

------------------------------------------------------3

**SELECT** **DISTINCT**

*o*.id **AS** *object\_id*,

*o*.code **AS** *object\_code*,

*o*.name **AS** *object\_name*,

*o*.cost **AS** *object\_cost*,

*c*.number **AS** *contract\_number*,

*c*.date **AS** *contract\_date*,

*c*.status **AS** *contract\_status*

**FROM**

ObjectOfControl *o*

**JOIN**

Contract *c* **ON** *o*.id = *c*.object\_of\_control\_id

**JOIN**

ContractPayment *cp* **ON** *c*.id = *cp*.contract\_id

**JOIN**

SourceBudget *sb* **ON** *cp*.source\_budget\_id = *sb*.id

**WHERE**

*c*.status = 'Расторгнут'

**AND** *sb*.code = 'MUN'