insert into oktato values('KSIERT', 'János', 'Matematika',765);

insert into oktato values('H43KSD', 'Bence', 'Matematika',544);

insert into oktato values('LKAORE', 'Lajos', 'Informatika',132);

insert into oktato values('KDJ3DA', 'Sára', 'Informatika',111);

insert into oktato values('KSJ87E', 'István', 'Matematika',123);

insert into targy values(123,4,'Valszam');

insert into targy values(111,3,'DB1');

insert into targy values(132,2,'Progelm');

insert into targy values(544,6,'Tex');

insert into targy values(765,5,'Szoftech');

insert into hallgato values('32KLPE','Vencel','GEIK','1998',22,3232,'Miskolc','Bencesek',23);

insert into hallgato values('L32SDF','Mark','GTK','2000',20,3435,'Miskolc','Petofi',3);

insert into hallgato values('PO34E2','Daniel','AJK','2001',21,3215,'Miskolc','Ibolya',7);

insert into hallgato values('POD982','Bence','AJK','1999',21,3432,'Miskolc','Tulipan',4);

insert into hallgato values('LJK4IO','Balint','GEIK','1999',22,3520,'Miskolc','Rozsa',11);

insert into hallgat values(765,'32KLPE',1, 5);

insert into hallgat values(765,'L32SDF',2, 5);

insert into hallgat values(544,'PO34E2',3, 5);

insert into hallgat values(544,'L32SDF',4, 4);

insert into hallgat values(132,'32KLPE',1, 3);

insert into hallgat values(132,'POD982',2, 5);

insert into hallgat values(111,'PO34E2',2, 5);

insert into hallgat values(111,'LJK4IO',1, 3);

insert into hallgat values(123,'LJK4IO',2, 4);

insert into hallgat values(123,'POD982',1, 4);