insert into category(category\_name) values("Programming");

insert into category(category\_name) values("Databases");

insert into category(category\_name) values("Economics");

insert into category(category\_name) values("Soft skills");

#select b.title from book b, author a, book\_author ba where a.author\_name="Stefan Andrei" and

#b.id=ba.fk\_id\_book and a.id=ba.fk\_id\_author;

#select\* from book\_author;

#select b.title from book b, category c where c.category\_name="Soft skills" and c.id\_category=b.fk\_book\_category;

select b.title from book b, category c where c.category\_name="economics" and c.id\_category=b.fk\_book\_category;

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"An introduction to banking",3);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Learning Spark",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"The Phoenix Project",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Java de la 0 la expert",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"The data model resoure book",2);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Expert Oracle Database Architecture",2);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Business Analysis",3);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Liquidity risk measurement and management",3);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Financial times guides- Banking",3);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Head First Object-Oriented Analysis & Design",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Big data smack",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Advanced credit risk analysis and management",3);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"The Trade Lifecycle",3);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Coders At Work",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Managing the Test People",4);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Central Counterparties",3);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Elasticsearch 5.x Cookbook",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"The Essentials Risk Management",3);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Java Performance The Definitive Guide",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Building Microservices",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Using Docker",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Patterns Of Enterprise Application Architecture",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Mastering Elasticsearch 5.x",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Systematic Software Testing",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Go In Action",1);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"The Five Dysfunctions of a team",4);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Innovation Games",4);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"It's not luck",4);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"The Goal",4);

INSERT INTO BOOK(given\_ratings,no\_available\_copies,no\_copies,rating,title,fk\_book\_category)

VALUES (0,1,1,0,"Collective Intelligence In Action",4);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(1,1);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(2,2);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(2,3);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(3,4);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(3,5);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(4,6);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(4,7);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(5,8);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(6,9);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(6,10);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(7,11);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(8,12);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(9,13);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(10,14);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(11,15);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(11,16);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(12,17);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(13,18);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(14,19);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(15,20);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(16,21);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(17,22);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(18,23);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(18,24);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(19,25);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(20,26);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(21,27);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(22,28);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(23,29);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(24,30);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(24,31);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(25,32);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(25,33);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(26,34);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(27,35);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(28,36);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(29,36);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(29,37);

insert into book\_author(fk\_id\_book, fk\_id\_author) values(30,38);

INSERT INTO AUTHOR(author\_name) VALUES ('Moorad Choudhry');

INSERT INTO AUTHOR(author\_name) VALUES ('Holden Karau');

INSERT INTO AUTHOR(author\_name) VALUES ('Andy Konwinski');

INSERT INTO AUTHOR(author\_name) VALUES ('Gene Kim');

INSERT INTO AUTHOR(author\_name) VALUES ('Kevin Behr');

INSERT INTO AUTHOR(author\_name) VALUES ('Stefan Tanasa');

INSERT INTO AUTHOR(author\_name) VALUES ('Stefan Andrei');

INSERT INTO AUTHOR(author\_name) VALUES ('Len Silverston');

INSERT INTO AUTHOR(author\_name) VALUES ('Thomas Kyte');

INSERT INTO AUTHOR(author\_name) VALUES ('Darl Kuhn');

INSERT INTO AUTHOR(author\_name) VALUES ('Project Management Institute Pennsylvanya');

INSERT INTO AUTHOR(author\_name) VALUES ('Leonard Matz');

INSERT INTO AUTHOR(author\_name) VALUES ('Glen Arnold');

INSERT INTO AUTHOR(author\_name) VALUES ('Brett McLaughlin');

INSERT INTO AUTHOR(author\_name) VALUES ('Raul Estrada');

INSERT INTO AUTHOR(author\_name) VALUES ('Isaac Ruiz');

INSERT INTO AUTHOR(author\_name) VALUES ('Ciby Joseph');

INSERT INTO AUTHOR(author\_name) VALUES ('Robert P. Baker');

INSERT INTO AUTHOR(author\_name) VALUES ('Peter Seibel');

INSERT INTO AUTHOR(author\_name) VALUES ('Judy McKay');

INSERT INTO AUTHOR(author\_name) VALUES ('Jon Gregory');

INSERT INTO AUTHOR(author\_name) VALUES ('Alberto Paro');

INSERT INTO AUTHOR(author\_name) VALUES ('Michel Crouhy');

INSERT INTO AUTHOR(author\_name) VALUES ('Dan Galai');

INSERT INTO AUTHOR(author\_name) VALUES ('Scott Oaks');

INSERT INTO AUTHOR(author\_name) VALUES ('Sam Newman');

INSERT INTO AUTHOR(author\_name) VALUES ('Adrian Mouat');

INSERT INTO AUTHOR(author\_name) VALUES ('Martin Fowler');

INSERT INTO AUTHOR(author\_name) VALUES ('Bharvi Dixit');

INSERT INTO AUTHOR(author\_name) VALUES ('Rick D. Craig');

INSERT INTO AUTHOR(author\_name) VALUES ('Stefan Jaskiel');

INSERT INTO AUTHOR(author\_name) VALUES ('William Kennedy');

INSERT INTO AUTHOR(author\_name) VALUES ('Brian Ketelsen');

INSERT INTO AUTHOR(author\_name) VALUES ('Patryck Lencioni');

INSERT INTO AUTHOR(author\_name) VALUES ('Luke Hohmann');

INSERT INTO AUTHOR(author\_name) VALUES ('Eliyahu Goldratt');

INSERT INTO AUTHOR(author\_name) VALUES ('Jeff Cox');

INSERT INTO AUTHOR(author\_name) VALUES ('Satnam Alag');

insert into key\_words(word,fk\_book\_keyword) values("banking",1);

insert into key\_words(word,fk\_book\_keyword) values("spark",2);

insert into key\_words(word,fk\_book\_keyword) values("phoenix",3);

insert into key\_words(word,fk\_book\_keyword) values("java",4);

insert into key\_words(word,fk\_book\_keyword) values("data model",5);

insert into key\_words(word,fk\_book\_keyword) values("database",6);

insert into key\_words(word,fk\_book\_keyword) values("business",7);

insert into key\_words(word,fk\_book\_keyword) values("risk",8);

insert into key\_words(word,fk\_book\_keyword) values("financial",9);

insert into key\_words(word,fk\_book\_keyword) values("object oriented",10);

insert into key\_words(word,fk\_book\_keyword) values("big data",11);

insert into key\_words(word,fk\_book\_keyword) values("credit",12);

insert into key\_words(word,fk\_book\_keyword) values("trading",13);

insert into key\_words(word,fk\_book\_keyword) values("coders",14);

insert into key\_words(word,fk\_book\_keyword) values("test people",15);

insert into key\_words(word,fk\_book\_keyword) values("counterparties",16);

insert into key\_words(word,fk\_book\_keyword) values("elasticsearch",17);

insert into key\_words(word,fk\_book\_keyword) values("management",18);

insert into key\_words(word,fk\_book\_keyword) values("performance",19);

insert into key\_words(word,fk\_book\_keyword) values("microservices",20);

insert into key\_words(word,fk\_book\_keyword) values("docker",21);

insert into key\_words(word,fk\_book\_keyword) values("enterprise arhitecture",22);

insert into key\_words(word,fk\_book\_keyword) values("testing",24);

insert into key\_words(word,fk\_book\_keyword) values("go",25);

insert into key\_words(word,fk\_book\_keyword) values("team dysfunctions",26);

insert into key\_words(word,fk\_book\_keyword) values("games",27);

insert into key\_words(word,fk\_book\_keyword) values("luck",28);

insert into key\_words(word,fk\_book\_keyword) values("goal",29);

insert into key\_words(word,fk\_book\_keyword) values("collective",30);

commit;