```
GraphDatabaseService graphDB = new GraphDatabaseFactory()...;
2.
    try (Transaction tx = graphDB.beginTx()) {
3.
   IndexHits <Node> hits = db.index().forNodes ( "fullTextIndex" )
                      .query("title: scale AND title: stream AND title: processing");
4.
    List <ReleImpScore > listScore = calcReleImp(hits, "data mining");
    List <String> arIDs = getTopKIDs(listScore);
6.
7.
    Result result = graphDB.execute("
8.
       WITH {arIDs} AS IDs UNWIND IDs AS perID
9.
       MATCH (ar:Article)-[:ArToAAA]->(r)-[:AAAToAu]-(au:Author)
10.
       WHERE ar.arID = perID
11.
       WITH ar.title, COLLECT(au.auName), SIZE(()-[:ArRef]->(ar)) AS cite, ...
12.
       RETURN arID, title, authors, cite, ...");
13.
     tx.success();
```