Similarity results using CrossSim

Number of projects in the database: 580

The projects belong to the following categories:

- SPARQL, Apache Jena, DBpedia, and RDF Tools
- PDF Reader and Converter
- Selenium Web Browser Test
- Database ORM
- MVC framework
- Web browser
- Compression
- Music Player
- JSON library
- Elastic Search, Web Search
- Others

Number of queries: **50**

Legend:

- Text in light blue: Results that are not relevant
- Text in red: The features that identify the tasks and functionalities of a project
- Text in dark blue: Comments, explanations

Remark: In this configuration, the following relationships are considered: **stars, committers and dependencies**, most frequent dependencies are removed.

1. Query 1: neo4j-contrib/sparql-plugin: This is a Neo4j Server plugin, providing Sparql Neo4j Server. This effectively turns the Neo4j Server into a Triple Store.

No.	Top-5 retrieved project	Description	Score (Given by human)
1	niclashoyer/neo4j-sparql-extension	Neo4j unmanaged extension for RDF storage and SPARQL 1.1 query features	
2	claudiomartella/dbpedia4neo	A set of hacks to setup a dbpedia endpoint through neo4j	
3	jbarrasa/neosemantics	Experiments bridging the RDF and LPG worlds.	
4	streamreasoning/CSPARQL-engine	Reasoning over RDF stream made easy. The project contains parent pom in the root and a number of module that inherit from parent pom. To install the csparql-core jar, run mvn install on parent pom.	
5	neo4j-contrib/cypher-dsl	A Java DSL for the Cypher Query Language and an optional Query DSL mode	

2. Query 2: AskNowQA/AutoSPARQL: AutoSPARQL TBSL is a graphical user interface, which allows to answer natural language queries over RDF knowledge bases. It is based on algorithms implemented in the DL-Learner Semantic Web machine learning framework.

No.	Top-5 retrieved project	Description	Score
1	AKSW/SPARQL2NL	SPARQL2NL - the SPARQL to natural language converter	
2	socialsignin/spring-social-security-		
	demo		
3	yhegde/facebook-page-scraper	Facebook Page Scraper is a suite of tools for collecting data from	
		public Facebook Pages using Facebook's Graph API	
4	pyvandenbussche/sparqles	SPARQL Endpoint Status. SPARQL Endpoint Status project aims	
		at monitoring SPARQL Endpoints	
5	spheras/messic		

3. Query 3: AKSW/Sparqlify: Sparqlify is a scalable SPARQL-SQL rewriter whose development began in April 2011 in the course of the LinkedGeoData project.

No.	Top-5 retrieved project	Description	Score
1	nkons/r2rml-parser	R2RML Parser is an award-winning tool that can export relational	
		database contents as RDF graphs, based on an R2RML mapping	
		document.	
2	pyvandenbussche/sparqles	SPARQL Endpoint Status. SPARQL Endpoint Status project aims	
		at monitoring SPARQL Endpoints	
3	rdfhdt/hdt-java	HDT-lib is a Java Library that implements the W3C Submission	
		(http://www.w3.org/Submission/2011/03/) of the RDF HDT	
		(Header-Dictionary-Triples) binary format for publishing and	
		exchanging RDF data at large scale.	
4	AKSW/SPARQL2NL	SPARQL2NL - the SPARQL to natural language converter	
5	AKSW/RDFUnit	RDFUnit is implemented on top of the Test-Driven Data Validation	
		Ontology and designed to read and produce RDF that complies to	
		that ontology only. The main components that RDFUnit reads are	
		TestCases (manual & automatic), TestSuites, Patterns &	
		TestAutoGenerators. RDFUnit also strictly defines the results of a	
		TestSuite execution along with different levels of result granularity.	

4. Query 4: AKSW/SPARQL2NL: SPARQL2NL - the SPARQL to natural language converter.

No.	Top-5 retrieved project	Description	Score
1	AskNowQA/AutoSPARQL	AutoSPARQL TBSL is a graphical user interface, which allows to	
		answer natural language queries over RDF knowledge bases. It is	
		based on algorithms implemented in the DL-Learner Semantic	
		Web machine learning framework	
2	AKSW/jena-sparql-api		
3	otto-de/jsonhome	Libraries to publish and consume json-home documents for	
		RESTful web applications.	
4	omerio/appstart	Appstart is an opinionated Java boilerplate template for rapid	
		development of multi-module Google App Engine applications	
		based on Google Guice, a lightweight dependency injection	
		framework. Appstart uses the App Engine Maven plugin, it has a	
		parent pom and 3 maven projects. 2 of the projects (appstart-front	
		and appstart-backend) are App Engine modules.	
5	AKSW/Sparqlify	Sparqlify is a scalable SPARQL-SQL rewriter whose development	
		began in April 2011 in the course of the LinkedGeoData project.	

- **5. Query 5: pyvandenbussche/sparqles:** SPARQL Endpoint Status. SPARQL Endpoint Status project aims at monitoring SPARQL Endpoints based on 4 aspects:
- Discoverability analyses how SPARQL endpoints can be located, what meta-data are available for them, etc.
- Interoperability identifies which features of SPARQL 1.0 and SPARQL 1.1 standards are supported by an endpoint
- Performance measures generic performance aspects such as result-streaming, atomic lookups and simple-joins over a HTTP connection.
- Availability monitors the uptimes of a SPARQL endpoint.

No.	Top-5 retrieved project	Description	Score
1	pyvandenbussche/sparqles	SPARQL Endpoint Status. SPARQL Endpoint Status project aims	
		at monitoring SPARQL Endpoints	
2	streamreasoning/CSPARQL-engine	Reasoning over RDF stream made easy. The project contains	
		parent pom in the root and a number of module that inherit from	
		parent pom. To install the csparql-core jar, run mvn install on	
		parent pom.	
3	rdfhdt/hdt-java	HDT-lib is a Java Library that implements the W3C Submission	
		(http://www.w3.org/Submission/2011/03/) of the RDF HDT	
		(Header-Dictionary-Triples) binary format for publishing and	
		exchanging RDF data at large scale.	
4	AKSW/RDFUnit	RDFUnit is implemented on top of the Test-Driven Data Validation	
		Ontology and designed to read and produce RDF that complies to	
		that ontology only. The main components that RDFUnit reads are	
		TestCases (manual & automatic), TestSuites, Patterns &	
		TestAutoGenerators. RDFUnit also strictly defines the results of a	
		TestSuite execution along with different levels of result granularity.	
5	thundernet8/	GUI of AlipayOrdersSupervisor, implemented in Java and Swing	
	AlipayOrdersSupervisor-GUI		

6. Query 6: sayems/java.webdriver: Browser test automation using Selenium WebDriver in Java.

No.	Top-5 retrieved project	Description	Score
1	tarun3kumar/	STF is a webdriver based test automation library which generates	
	seleniumtestsframework	comprehensible tests reports comparable to BDD framework, and	
		yet better since no extra test steps / configuration are required. Not	
		just this, STF has tons of other useful features described at -	
		http://www.seleniumtests.com/2013/10/	
2	jprante/elasticsearch-plugin-rdf-	Using Apache Jena API to store and retrieve RDF triples in	
	jena	Elasticsearch	
3	selenium-cucumber/selenium-	Automation Testing Using Java. selenium-cucumber is a behavior	
	cucumber-java	driven development (BDD) approach to write automation test	
		script to test Web. It enables you to write and execute automated	
		acceptance/unit tests. It is cross-platform, open source and free.	
		Automate your test cases with minimal coding. More Details	
4	seleniumQuery/seleniumQuery	jQuery-like cross-driver interface in Java for Selenium WebDriver	
5	noveogroup-amorgunov/spring-	Example of using Spring 4 (rest full api with hibernate) + react.js	
	mvc-react	(client)	

7. **Query 7: xebia**/**Xebium**: Xebium provides Selenium (webdriver) bindings for FitNesse, with Selenium-IDE support.

No.	Top-5 retrieved project	Description	Score
1	fhoeben/hsac-fitnesse-fixtures	An environment to define and run integration tests. It contains	
		Fitnesse fixture (base) classes and a baseline Fitnesse installation.	
2	selenium-cucumber/selenium-	Automation Testing Using Java. selenium-cucumber is a behavior	
	cucumber-java	driven development (BDD) approach to write automation test	
		script to test Web. It enables you to write and execute automated	
		acceptance/unit tests. It is cross-platform, open source and free.	
		Automate your test cases with minimal coding. More Details	
3	sikuli/sikuli-slides	Sikuli-Slides is a visual automation tool that enables users to	
		automate and test Graphical User Interfaces (GUIs) using	
		presentation slides.	
4	cukespace/cukespace	Cukes in Space! allows you to deploy and run Cucumber features	
		in the application server of your choice using the Arquillian test	
		framework.	
5	ModelDriven/fUML-Reference-	Open-source implementation of the Foundational Semantics for	
	Implementation	Executable UML Models (Foundational UML) specification.	

8. Query 8: webdriverextensions/webdriverextensions: Make your WebDriver based Selenium tests more readable, reusability and maintainable by using WebDriver Extensions! http://webdriverextensions.github.io.

No.	Top-5 retrieved project	Description	Score
1	seleniumQuery/seleniumQuery	jQuery-like cross-driver interface in Java for Selenium WebDriver	
2	Cognifide/bobcat	Bobcat is an automated testing framework for functional testing of	
		web applications. It wraps Selenium Browser Automation with a	
		handy set of tools (accelerators). Since using Selenium	
		(Webdriver), it aims to mimic the behaviour of a real user, and as	
		such interacts with the HTML of the application.	
3	vmi/selenese-runner-java	This is selenese script interpreter implemented by Java.	
		It supports test-case and test-suite which are Selenium IDE's native	
		format.	
4	selenium-cucumber/selenium-	Automation Testing Using Java. selenium-cucumber is a behavior	
	cucumber-java	driven development (BDD) approach to write automation test	
		script to test Web. It enables you to write and execute automated	
		acceptance/unit tests. It is cross-platform, open source and free.	
		Automate your test cases with minimal coding. More Details	
5	conductor-framework/conductor	The Selenium framework that takes you where you want to go	

9. Query 9: testIT-WebTester/webtester-core: testIT WebTester is a web-application UI test automation framework based on Selenium (http://www.seleniumhq.org). It is the product of years of consulting experience in various projects and aims at providing a very intuitive, declarative and extendable API for writing programmatic UI tests in Java.

No.	Top-5 retrieved project	Description	Score	
1	dgageot/simplelenium	Simple layer on top of Selenium and PhantomJs		
2	bluebreezecf/SparkJobServerClient	Java Client of the Spark Job Server implementing the arranged		
		Rest APIs		
3	brucezee/jspider	A simple, scalable, and highly efficient web crawler framework for		
		Java. Use Selenium to control the browser request data.		
4	Cognifide/bobcat	Bobcat is an automated testing framework for functional testing of		
	web applications. It wraps Selenium Browser Automation with a			
		handy set of tools (accelerators). Since using Selenium		
		(Webdriver), it aims to mimic the behaviour of a real user, and as		
		such interacts with the HTML of the application.		
5	ModelDriven/fUML-Reference-	Open-source implementation of the Foundational Semantics for		
	Implementation	Executable UML Models (Foundational UML) specification.		

10.Query 10: seleniumQuery/seleniumQuery: jQuery-like cross-driver interface in Java for Selenium WebDriver.

No.	Top-5 retrieved project	Description	Score
1	webdriverextensions/	Make your WebDriver based Selenium tests more readable,	
	webdriverextensions	reusability and maintainable by using WebDriver Extensions!	
		http://webdriverextensions.github.io	
2	conductor-framework/conductor	The Selenium framework that takes you where you want to go	
3	selenium-cucumber/selenium-	Automation Testing Using Java. selenium-cucumber is a behavior	
	cucumber-java	driven development (BDD) approach to write automation test	
		script to test Web. It enables you to write and execute automated	
		acceptance/unit tests. It is cross-platform, open source and free.	
		Automate your test cases with minimal coding. More Details	
4	brucezee/jspider	A simple, scalable, and highly efficient web crawler framework for	
		Java. Use Selenium to control the browser request data.	
5	tarun3kumar/	STF is a webdriver based test automation library which generates	
	seleniumtestsframework	comprehensible tests reports comparable to BDD framework, and	
		yet better since no extra test steps / configuration are required. Not	
		just this, STF has tons of other useful features described at -	
		http://www.seleniumtests.com/2013/10/	

11.Query 11: bonigarcia/webdrivermanager: Automatic Selenium WebDriver binaries management in runtime for Java.

No.	Top-5 retrieved project	Description	Score
1	seleniumkit/selenograph	Powered version of Selenium Grid Router	
2	webdriverextensions/ webdriverextensions	Make your WebDriver based Selenium tests more readable, reusability and maintainable by using WebDriver Extensions! http://webdriverextensions.github.io	
3	selenium-cucumber/selenium-cucumber- java	Automation Testing Using Java. selenium-cucumber is a behavior driven development (BDD) approach to write automation test script to test Web. It enables you to write and execute automated acceptance/unit tests. It is cross-platform, open source and free. Automate your test cases with minimal coding. More Details	
4	Ardesco/selenium-standalone-server- plugin	A Maven plugin that will download the WebDriver stand alone server executables for use in your mavenised Selenium project	
5	classtag/learn_crawler	Reading notes "write their own web crawler", their own knock code. Mainly recorded the basic realization of the web crawler, the page to the heavy algorithm, the page fingerprint algorithm, text information mining	

12.Query 12: selenium-cucumber/selenium-cucumber-java: jQuery-like cross-driver interface in Java for Selenium WebDriver.

No.	Top-5 retrieved project	Description	Score
1	cukespace/cukespace	Cukes in Space! allows you to deploy and run Cucumber features	
		in the application server of your choice using the Arquillian test	
		framework.	
2	jacum/icefaces-archetype	Maven webapp project with JSF/ICEFaces, MyFaces, Jetty, Spring	
		Core, Spring Security, Selenium, JRebel for quick start.	
3	conductor-framework/conductor	The Selenium framework that takes you where you want to go	
4	seleniumQuery/seleniumQuery	jQuery-like cross-driver interface in Java for Selenium WebDriver	
5	Cognifide/bobcat	Bobcat is an automated testing framework for functional testing of	
		web applications. It wraps Selenium Browser Automation with a	
		handy set of tools (accelerators). Since using Selenium	
		(Webdriver), it aims to mimic the behaviour of a real user, and as	
		such interacts with the HTML of the application.	

13.Query 13: conductor-framework/conductor: The Selenium framework that takes you where you want to go.

No.	Top-5 retrieved project	Description	Score
1	seleniumQuery/seleniumQuery	jQuery-like cross-driver interface in Java for Selenium WebDriver	
2	selenium-cucumber/selenium- cucumber-java	Automation Testing Using Java. selenium-cucumber is a behavior driven development (BDD) approach to write automation test script to test Web. It enables you to write and execute automated acceptance/unit tests. It is cross-platform, open source and free. Automate your test cases with minimal coding. More Details	
3	testIT-WebTester/webtester-core	testIT WebTester is a web-application UI test automation framework based on Selenium (http://www.seleniumhq.org). It is the product of years of consulting experience in various projects and aims at providing a very intuitive, declarative and extendable API for writing programmatic UI tests in Java	
4	webdriverextensions/ webdriverextensions	Make your WebDriver based Selenium tests more readable, reusability and maintainable by using WebDriver Extensions! http://webdriverextensions.github.io	
5	sayems/java.webdriver	Browser test automation using Selenium WebDriver in Java	

14.Query 14: caelum/vraptor: Simple Java Web MVC Framework. A web MVC framework for fast and maintainable development.

No.	Top-5 retrieved project	Description	Score
1	caelum/restfulie-java	restfulie implementation in java, with support to vraptor. CRUD through HTTP is a good step forward to using resources and becoming RESTful, another step further into it is to make use of hypermedia based services and this gem allows you to do it really fast. Inner libraries: In its Java version, Restfulie uses by default: - VRaptor:http://www.vraptor.org as the server-side controller - XStream: "http://xstream.codehaus.org" as its serialization library - java.net api for http requests - Spring IoC for dependency injection	
2	caelum/vraptor4	A web MVC action-based framework, on top of CDI, for fast and maintainable Java development.	
3	skprasadu/spring-security-examples		
4	brucezee/jspider	A simple, scalable, and highly efficient web crawler framework for Java. Use Selenium to control the browser request data.	
5	ExampleDriven/cxf-example	This project demonstrates how to build a simple CXF webservice using SOAP (JAX-WS) or REST (JAX-RS). Technology Used: - CXF 2.5.2 SOAP(JAX-WS), REST(JAX-RS) client and enpoint - Spring, Spring MVC 3.1.1 - Spring Security 3.10JSR 303 Bean validation	

15.Query 15: caelum/vraptor4: A web MVC action-based framework, on top of CDI, for fast and maintainable Java development.

No.	Top-5 retrieved project	Description	Score
1	caelum/vraptor	Simple Java Web MVC Framework. A web MVC framework for	
		fast and maintainable development	
2	livrospringmvc/lojacasadocodigo	home code version of the code using Spring MVC as framework	
3	stephenh/joist	Joist is a ORM based on code generation. The goal is to provide	
		Rails-like "empty domain objects" in an ORM that is simple,	
		pleasant to use, and, if needed, scales nicely to really large	
		schemas.	
4	caelum/restfulie-java	restfulie implementation in java, with support to vraptor. CRUD	
		through HTTP is a good step forward to using resources and	
		becoming RESTful, another step further into it is to make use of	
		hypermedia based services and this gem allows you to do it really	
		fast. Inner libraries: In its Java version, Restfulie uses by default:	
		- VRaptor:http://www.vraptor.org as the server-side controller	
		- XStream: "http://xstream.codehaus.org" as its serialization	
		library	
		- java.net api for http requests	
		Spring IoC for dependency injection	
5	noveogroup-amorgunov/spring-	Example of using Spring 4 (rest full api with hibernate) + react.js	
	mvc-react	(client)	

16.Query 16: KEN-LJQ/WMS: A warehouse management system implement with Spring MVC, Spring Framework, MyBstis,Shiro and MySQL http://139.199.179.164:8080/WMS.

No.	Top-5 retrieved project	Description	Score
1	swapnildipankar/	Archetype starter project to create RESTful WS using Java, Jersey	
	java_jersey_spring_hibernate_maven	WS, Spring, Hibernate, Maven, Liquibase, MySQL and	
		MongoDB. Code for integrating with Hibernate/MySQL and	
		MongoDB/NoSQL.	
2	white-cat/jeeweb-mybatis	JEEWEB is based on SpringMVC + Spring + Hibernate JAVA	
		WEB agile development system; it is a code generation function	
		with intelligent fast development platform; is Spring Framework	
		as the core container, Spring MVC model view controller,	
		Hibernate for data Access layer, Apache Shiro for the authority of	
		the authorized layer, Ehcahe commonly used data cache,	
		Disruptor as a concurrent framework, Bootstrap as a front-end	
		framework of the excellent open source system	
3	brucezee/jspider	A simple, scalable, and highly efficient web crawler framework	
		for Java. Use Selenium to control the browser request data.	
4	snakerflow/snaker-web	The snaker-web project is a web application developed based on	
		the snaker process engine, which includes process deployment,	
		design, startup, task execution, dismissal, withdrawal, forwarding,	
		delegate agents, and so on. Based on SpringMVC, Spring3,	
		Hibernate3, Shiro, Snaker to build the basis of demonstration	
		applications	
5	white-cat/jeeweb	JEEWEB is based on SpringMVC + Spring + Hibernate JAVA	
		WEB agile development system; it is a code generation function	
		with intelligent fast development platform	

17.Query 17: white-cat/jeeweb: JEEWEB is based on SpringMVC + Spring + Hibernate JAVA WEB agile development system; it is a code generation function with intelligent fast development platform; is Spring Framework as the core container, Spring MVC model view controller, Hibernate for data Access layer, Apache Shiro for the authority of the authorized layer, Ehcahe commonly used data cache, Disruptor as a concurrent framework, Bootstrap as a front-end framework of the excellent open source system.

No.	Top-5 retrieved project	Description	Score
1	white-cat/jeeweb-mybatis	JEEWEB is based on SpringMVC + Spring + Hibernate JAVA	
		WEB agile development system; it is a code generation function	
		with intelligent fast development platform; is Spring Framework as	
		the core container, Spring MVC model view controller, Hibernate	
		for data Access layer, Apache Shiro for the authority of the	
		authorized layer, Ehcahe commonly used data cache, Disruptor as	
		a concurrent framework, Bootstrap as a front-end framework of the	
		excellent open source system	
2	snakerflow/snaker-web	The snaker-web project is a web application developed based on	
		the snaker process engine, which includes process deployment,	
		design, startup, task execution, dismissal, withdrawal, forwarding,	
		delegate agents, and so on. Based on SpringMVC, Spring3,	
		Hibernate3, Shiro, Snaker to build the basis of demonstration	
		applications	
3	noveogroup-amorgunov/spring-	Example of using Spring 4 (rest full api with hibernate) + react.js	
	mvc-react	(client)	
4	LinuxSuRen/phoenix.platform	WebUI automated test platform	
5	KEN-LJQ/WMS	A warehouse management system implement with Spring MVC,	
		Spring Framework, MyBstis,Shiro and MySQL	
		http://139.199.179.164:8080/WMS.	

18.Query 18: livrospringmvc/lojacasadocodigo: home code version of the code using Spring MVC as framework.

No.	Top-5 retrieved project	Description	Score
1	noveogroup-amorgunov/spring-mvc-	Example of using Spring 4 (rest full api with hibernate) + react.js	
	react	(client)	
2	swapnildipankar/		
	java_jersey_spring_hibernate_maven		
3	LinuxSuRen/phoenix.platform	WebUI automated test platform	
4	sroysf/webapp-springmvc-jpa-	Demonstrates Spring MVC + Spring ORM + Hibernate + JPA +	
	hibernate	PostgreSQL	
5	socialsignin/spring-social-security-		
	demo		

19.Query 19: spring-projects/spring-mvc-showcase: Demonstrates the capabilities of the Spring MVC web framework through small, simple examples. After reviewing this showcase, you should have a good understanding of what Spring MVC can do and get a feel for how easy it is to use. Includes project code along with a supporting slideshow and screen cast.

No.	Top-5 retrieved project	Description	Score
1	sroysf/webapp-springmvc-jpa-	Demonstrates Spring MVC + Spring ORM + Hibernate + JPA +	
	hibernate	PostgreSQL	
2	rwinch/spring-modern-templating		
3	ExampleDriven/cxf-example	This project demonstrates how to build a simple CXF webservice using SOAP (JAX-WS) or REST (JAX-RS). Technology Used: - CXF 2.5.2 SOAP(JAX-WS), REST(JAX-RS) client and enpoint - Spring, Spring MVC 3.1.1 - Spring Security 3.10JSR 303 Bean validation	
4	livrospringmvc/lojacasadocodigo	home code version of the code using Spring MVC as framework	
5	mraible/boot-makeover	A Webapp Makeover with Spring 4 and Spring Boot	

20.Query 20: sonian/elasticsearch-jetty: The elasticsearch-jetty plugin brings full power of Jetty and adds several new features to **elasticsearch**. With this plugin elasticsearch can now handle SSL connections, support basic authentication, and log all or some incoming requests in plain text or json formats.

No.	Top-5 retrieved project	Description	Score
1	salyh/elasticsearch-security-plugin	Kerberos, LDAP, Active Directory, PKI/SSL/TLS and host/ip	
		based ACL coarse-grained and document level security for	
		elasticsearch (Authentication, Authorization, Auth, Spnego, ACL,	
		Mutual authentication)	
2	jprante/elasticsearch-oai	The Open Archives Initiative - Protocol for Metadata Harvesting	
		(OAI-PMH) client allows to harvest metadata into Elasticsearch.	
		This application for Elasticsearch can run as a feeder in a	
		standalone JVM, and connects to a remote cluster. It harvests DC /	
		XML / RDF formats from OAI data providers (OAI servers). A list	
		of OAI servers can be found here The metadata is internally	
		represented as resources, using Resource Description Framework	
		(RDF) of the W3C Semantic Web Initiative, before the resources	
		are serialized into JSON for Elasticsearch schema-less indexing.	
3	javanna/elasticsearch-river-solr	The Solr River plugin allows to import data from Apache Solr to	
		elasticsearch.	
4	searchisko/elasticsearch-river-jira	JIRA River Plugin for Elasticsearch	
5	spinscale/elasticsearch-suggest-		
	plugin		

- **21.Query 21: dadoonet/spring-elasticsearch**: Spring factories for elasticsearch. Welcome to the **Spring** factories for Elasticsearch project. Actually, since version 1.4.1, this project has been split in two parts:
 - Elasticsearch Beyonder which find resources in project classpath to automatically create indices, types and templates.
 - This project which is building Client beans using Spring framework.

From 5.0, this project provides 2 implementations of an elasticsearch Client:

- The REST client.

No.	Top-5 retrieved project	Description	Score
1	jprante/elasticsearch-plugin-rdf-jena	Using Apache Jena API to store and retrieve RDF triples in	
		Elasticsearch	
2	SpringDataElasticsearchDevs/spring-	Spring Data implementation for ElasticSearch.	
	data-elasticsearch		
3	hubrick/vertx-rest-client	A fully functional Vert.x REST client with RxJava support and	
		request caching. The design is inspired by Spring's RestTemplate.	
		The handling of MimeTypes and HttpMessageConverters is taken	
		directly from Spring.	
4	ameizi/elasticsearch-jest-example		
5	jprante/elasticsearch-client	Elasticsearch Client is a project for generating a modularized	
		codebase for clients that are accessing Elasticsearch from remote.	

22.Query 22: elastic/elasticsearch-metrics-reporter-java: This is a reporter for the excellent Metrics library, similar to the Graphite or Ganglia reporters, except that it reports to an Elasticsearch server. In case, you are worried, that you need to include the 20MB elasticsearch dependency in your project, you do not need to be. As this reporter is using HTTP for putting data into elasticsearch, the only library needed is the awesome Jackson JSON library, more exactly the Jackson Databind library to easily serialize the metrics objects. If you want to see this in action, go to the samples/ directory and read the readme over there, to get up and running with a sample application using the Metrics library as well as a dashboard application to graph..

No.	Top-5 retrieved project	Description	Score
1	jprante/elasticsearch-plugin-rdf-	Using Apache Jena API to store and retrieve RDF triples in	
	jena	Elasticsearch	
2	javanna/elasticsearch-river-solr	The Solr River plugin allows to import data from Apache Solr to	
		elasticsearch.	
3	opendatasoft/elasticsearch-plugin-	This geo shape plugin can be used to index and aggregate geo	
	geoshape	shapes in elasticsearch.	
4	alexcojocaru/elasticsearch-maven-	Maven plugin to run a single node Elasticsearch cluster during the	
	plugin	integration test phase of a build	
5	mraible/boot-makeover	A Webapp Makeover with Spring 4 and Spring Boot	

23.Query 23: elastic/elasticsearch-support-diagnostics: Support diagnostics utility for elasticsearch and logstash. The support diagnostic utility is a Java executable that will interrogate the node on the the host it is running on to obtain data and statistics on the running cluster. It will execute a series of REST API calls to the running cluster, run a number of OS related commands(such as top, netstat, etc.), and collect logs and configuration, then bundle them into one or more archives.

No.	Top-5 retrieved project	Description	Score
1	noveogroup-amorgunov/spring-mvc-	Example of using spring 4 (rest full api with hibernate) + react.js	
	react	(client)	
2	OpenTSDB/opentsdb-elasticsearch	Search plugin for OpenTSDB	
3	brucezee/jspider	A simple, scalable, and highly efficient web crawler framework	
		for Java. Use Selenium to control the browser request data.	
4	crazyacking/zeekEye	A Fast and Powerful Scraping and Web Crawling Framework.	
5	pitchpoint-solutions/sfs	The distributed object storage server used by PitchPoint Solutions	
		to securely store billions of large and small files using minimal	
		resources. Object data is stored in replicated volumes	
		implemented like Facebooks Haystack Object Store. Object	
		metadata which essentially maps an object name to a volume	
		position is stored in an elasticsearch index. Object metadata is	
		indexed in elasticsearch which allows for quick reads, updates,	
		deletes and listings even when containers contain millions of	
		objects.	

24.Query 24: SpringDataElasticsearchDevs/spring-data-elasticsearch: Spring Data implementation for ElasticSearch. Spring Data makes it easier to build Spring-powered applications that use new data access technologies such as non-relational databases, map-reduce frameworks, and cloud based data services as well as provide improved support for relational database technologies. The Spring Data Elasticsearch project provides integration with the elasticsearch search engine.

No.	Top-5 retrieved project	Description	Score
1	bluebreezecf/SparkJobServerClient	Java Client of the Spark Job Server implementing the arranged	
	_	Rest APIs	
2	JMaNGOS/JMaNGOS	JMaNGOS is a full featured World of Warcraft server, including	
		authentication, client updates, and world content serving	
3	searchisko/elasticsearch-river-jira	The JIRA River Plugin allows index Atlassian JIRA issues and	
		issue comments into Elasticsearch. It's implemented as	
		Elasticsearch river plugin and uses JIRA REST API to obtain	
		issues from JIRA instance.	
4	javanna/elasticsearch-river-solr	The Solr River plugin allows to import data from Apache Solr to	
		elasticsearch.	
5	elaatifi/orika	simpler, better and faster Java bean mapping framework	

25.Query 25: javanna/elasticshell: The elasticshell is a javascript shell written in Java. It allows to interact with a running elasticsearch cluster using the Java API.

No.	Top-5 retrieved project	Description	Score
1	javanna/elasticsearch-river-solr	The Solr River plugin allows to import data from Apache Solr to	
		elasticsearch.	
2	searchisko/elasticsearch-river-jira	JIRA River Plugin for Elasticsearch	
3	pitchpoint-solutions/sfs	The distributed object storage server used by PitchPoint Solutions	
		to securely store billions of large and small files using minimal	
		resources. Object data is stored in replicated volumes implemented	
		like Facebooks Haystack Object Store. Object metadata which	
		essentially maps an object name to a volume position is stored in	
		an elasticsearch index. Object metadata is indexed in elasticsearch	
		which allows for quick reads, updates, deletes and listings even	
		when containers contain millions of objects.	
4	jprante/elasticsearch-oai	The Open Archives Initiative - Protocol for Metadata Harvesting	
		(OAI-PMH) client allows to harvest metadata into Elasticsearch.	
		This application for Elasticsearch can run as a feeder in a	
		standalone JVM, and connects to a remote cluster. It harvests DC /	
		XML / RDF formats from OAI data providers (OAI servers). A list	
		of OAI servers can be found here The metadata is internally	
		represented as resources, using Resource Description Framework	
		(RDF) of the W3C Semantic Web Initiative, before the resources	
		are serialized into JSON for Elasticsearch schema-less indexing.	
5	msgpack/msgpack-hadoop	MessagePack-Hadoop integration provides an efficient schema-	
		free data representation for Hadoop and Hive.	

26.Query 26: mariamhakobyan/elasticsearch-river-kafka: The Kafka River plugin allows you to read messages from Kafka and index bulked messages into elasticsearch. The bulk size (the number of messages to be indexed in one request) and concurrent request number is configurable. The Kafka River also supports consuming messages from multiple Kafka brokers and multiple partitions.

No.	Top-5 retrieved project	Description	Score
1	endgameinc/elasticsearch-river-	Kafka River Plugin for ElasticSearch	
	kafka		
2	reachkrishnaraj/	Kafka Standalone Consumer [Indexer] will read messages from	
	kafka-elasticsearch-standalone-	Kafka, in batches, process and bulk-index them into ElasticSearch.	
	consumer		
3	srecon/elasticsearch-cassandra-river		
4	flipkart-incubator/hbase-object-		
	mapper		
5	searchisko/elasticsearch-river-jira	The JIRA River Plugin allows index Atlassian JIRA issues and	
		issue comments into Elasticsearch. It's implemented as	
		Elasticsearch river plugin and uses JIRA REST API to obtain	
		issues from JIRA instance.	

27.Query 27: OpenTSDB/opentsdb-elasticsearch: Search plugin for OpenTSDB.

No.	Top-5 retrieved project	Description	Score
1	jprante/elasticsearch-plugin-rdf-	Using Apache Jena API to store and retrieve RDF triples in	
	jena	Elasticsearch	
2	CUTR-at-USF/SiriRestClient	An Android library for interacting with a RESTful SIRI interface	
		for real-time transit data, such as that currently deployed by MTA	
		BusTime API	
3	noveogroup-amorgunov/spring-	Example of using Spring 4 (rest full api with hibernate) + react.js	
	mvc-react	(client)	
4	hubrick/vertx-rest-client	A fully functional Vert.x REST client with RxJava support and	
		request caching. The design is inspired by Spring's RestTemplate.	
		The handling of MimeTypes and HttpMessageConverters is taken	
		directly from Spring.	
5	martypitt/JsonViewExample	Support for custom Jackson @JsonView within Spring MVC	

28.Query 28: codelibs/elasticsearch-cluster-runner: This project runs Elasticsearch cluster on one JVM instance for your development/testing easily. You can use Elasticsearch Cluster Runner as Embedded Elasticsearch in your application.

No.	Top-5 retrieved project	Description	Score
1	jprante/elasticsearch-plugin-rdf-	Using Apache Jena API to store and retrieve RDF triples in	
	jena	Elasticsearch	
2	visallo/vertexium	Vertexium is an API to manipulate graphs, similar to blueprints.	
		Unlike blueprints, every Vertexium method requires authorizations	
		and visibilities. Vertexium also supports multivalued properties as	
		well as property metadata. You'll need a running Accumulo and	
		Elastic Search cluster to try out the Accumulo implementation of	
		Vertexium. Please see the Accumulo installation docs and Elastic	
		Search setup guide for setting up the respective clusters.	
3	jloisel/elastic-crud	Simple yet elegant ElasticSearch Crud Repository.	
4	codelibs/fess	Fess is very powerful and easily deployable Enterprise Search	
		Server. http://fess.codelibs.org/	
5	vhyza/elasticsearch-analysis-	Elasticsearch lemmatizer for 15 languages	
	lemmagen		

29.Query 29: opendatasoft/elasticsearch-plugin-geoshape: This geo shape plugin can be used to index and aggregate geo shapes in elasticsearch. This plugin adds a geo mapping type, a geoshape aggregation, a geohash_clustering aggregation and a geo REST entry point. geo mapping can replace geo_shape type. It parses GeoJSON shapes, and indexes them in elasticsearch.

No.	Top-5 retrieved project	Description	Score
1	javanna/elasticsearch-river-solr	The Solr River plugin allows to import data from Apache Solr to	
		elasticsearch.	
2	jprante/elasticsearch-plugin-rdf-	Using Apache Jena API to store and retrieve RDF triples in	
	jena	Elasticsearch	
3	rmagen/elastic-gremlin		
4	codelibs/elasticsearch-cluster-	This project runs Elasticsearch cluster on one JVM instance for	
	runner	your development/testing easily.	
5	eBay/cassandra-river	Cassandra river for Elastic search.	

30.Query 30: huangchen007/elasticsearch-rest-command: elasticsearch-rest-command Restful pipeline command support plugin for Elasticsearch http://www.elasticsearch.org

No.	Top-5 retrieved project	Description	Score
1	karussell/ElasticSearchExample	Example using ElasticSearch with a bit Wicket	
2	jprante/elasticsearch-oai	The Open Archives Initiative - Protocol for Metadata Harvesting	
		(OAI-PMH) client allows to harvest metadata into Elasticsearch.	
		This application for Elasticsearch can run as a feeder in a	
		standalone JVM, and connects to a remote cluster. It harvests DC /	
		XML / RDF formats from OAI data providers (OAI servers). A list	
		of OAI servers can be found here The metadata is internally	
		represented as resources, using Resource Description Framework	
		(RDF) of the W3C Semantic Web Initiative, before the resources	
		are serialized into JSON for Elasticsearch schema-less indexing.	
3	searchisko/elasticsearch-river-jira	The JIRA River Plugin allows index Atlassian JIRA issues and	
		issue comments into Elasticsearch. It's implemented as	
		Elasticsearch river plugin and uses JIRA REST API to obtain	
		issues from JIRA instance.	
4	msathis/SQLToNoSQLImporter	Solr like data import handler to migrate data from sql systems to	
		nosql	
5	lintool/clueweb	Hadoop tools for manipulating ClueWeb collections	

31.Query 31: pitchpoint-solutions/sfs: The distributed object storage server used by PitchPoint Solutions to securely store billions of large and small files using minimal resources. Object data is stored in replicated volumes implemented like Facebooks Haystack Object Store. Object metadata which essentially maps an object name to a volume position is stored in an elasticsearch index. Object metadata is indexed in elasticsearch which allows for quick reads, updates, deletes and listings even when containers contain millions of objects.

No.	Top-5 retrieved project	Description	Score
1	hubrick/vertx-rest-client	A fully functional Vert.x REST client with RxJava support and	
		request caching. The design is inspired by Spring's RestTemplate.	
		The handling of MimeTypes and HttpMessageConverters is taken	
		directly from Spring.	
2	searchisko/elasticsearch-river-jira	The JIRA River Plugin allows index Atlassian JIRA issues and	
		issue comments into Elasticsearch. It's implemented as	
		Elasticsearch river plugin and uses JIRA REST API to obtain	
		issues from JIRA instance.	
3	jprante/elasticsearch-plugin-rdf-	Using Apache Jena API to store and retrieve RDF triples in	
	jena	Elasticsearch	
4	msathis/SQLToNoSQLImporter	Solr like data import handler to migrate data from sql systems to	
		nosql	
5	brucezee/jspider	A simple, scalable, and highly efficient web crawler framework for	
		Java. Use Selenium to control the browser request data.	

32.Query 32: javanna/elasticsearch-river-solr: The Solr River allows to query a running Solr instance and index the returned documents in elasticsearch. It retrieves documents via json response writer, through http get requests (solrj is not used anymore to communicate with Solr). All the common query parameters are supported. The solr river is not meant to keep solr and elasticsearch in sync, that's why it automatically deletes itself on completion, so that the river doesn't start up again at every node restart. This is the default behaviour, which can be disabled through the close_on_completion parameter.

No.	Top-5 retrieved project	Description	Score
1	jprante/elasticsearch-plugin-rdf-	Using Apache Jena API to store and retrieve RDF triples in	
	jena	Elasticsearch	
2	msokolov/lux	Lux is an open source XML search engine formed by fusing two	
		excellent technologies: the Apache Lucene/Solr search index and	
		the Saxon XQuery/XSLT processor. At its core, Lux provides	
		XML-aware indexing, an XQuery 1.0 optimizer that rewrites	
		queries to use the indexes, and a function library for interacting	
		with Lucene via XQuery. These capabilities are tightly integrated	
		with Solr, and leverage its application framework in order to	
		deliver a REST service, application server, and supporting tools.	
3	jprante/elasticsearch-client	Elasticsearch Client is a project for generating a modularized	
		codebase for clients that are accessing Elasticsearch from remote.	
4	javanna/elasticshell	The elasticshell is a javascript shell written in Java. It allows to	
		interact with a running elasticsearch cluster using the Java API	
5	eBay/cassandra-river	Cassandra river for Elastic search.	

33.Query 33: mesos/hadoop: Hadoop on Mesos. To run Hadoop on Mesos you need to add the hadoop-mesos-0.1.0.jar library to your Hadoop distribution (any distribution that uses protobuf > 2.5.0) and set some new configuration properties. Read on for details.

No.	Top-5 retrieved project	Description	Score
1	miniway/kafka-hadoop-consumer	Another kafka-hadoop-consumer	
2	castagna/jena-grande	Jena Grande is a collection of utilities, experiments and examples	
		on how to use MapReduce, Pig, HBase or Giraph to process data in	
		RDF format.	
3	marginweb/Wikipedia-noSQL-	A simple benchmark of noSQL databases for both read/update and	
	Benchmark	MapReduce performances http://www.nosqlbenchmarking.com	
4	Netflix/ocelli	In biology Ocelli is a simple eye as opposed to a complex eye.	
		Ocelli the library is a simple load balancer implementation as	
		opposed to very complex load balancers that do too many via	
		magic or are too tightly coupled with the client transport.	
5	huangchen007/elasticsearch-rest-	Restful pipeline command support plugin for Elasticsearch	
	command		

34.Query 34: pentaho/big-data-plugin: Kettle plugin that provides support for interacting within many "big data" projects including Hadoop, Hive, HBase, Cassandra, MongoDB, and others. The Pentaho Big Data Plugin Project provides support for an ever-expanding Big Data community within the Pentaho ecosystem. It is a plugin for the Pentaho Kettle engine which can be used within Pentaho Data Integration (Kettle), Pentaho Reporting, and the Pentaho BI Platform.

No.	Top-5 retrieved project	Description	Score
1	pentaho/pentaho-hadoop-shims	Hadoop Configurations, also known and shims and the Pentaho	
		Big Data Adaptive layer, are collections of Hadoop libraries	
		required to communicate with a specific version of Hadoop (and	
		related tools: Hive, HBase, Sqoop, Pig, etc.). They are designed to	
		be easily configured.	
2	blackberry/KaBoom	A High Performance Cluster Consumer for Kafka that creates Avro	
		(boom) files in Hadoop in time based directory paths	
3	msgpack/msgpack-hadoop	MessagePack-Hadoop integration provides an efficient schema-	
		free data representation for Hadoop and Hive.	
4	Knewton/KassandraMRHelper	Library for processing Cassandra SSTables with Hadoop	
		MapReduce.	
5	qubole/quark	Quark is a data virtualization engine over analytic databases.	

35.Query 35: asakusafw/**asakusafw**: Asakusa is a full stack framework for distributed/parallel computing, which provides with a development platform and runtime libraries supporting various distributed/parallel computing environments such as Hadoop, Spark, M3 for Batch Processing, and so on. Users can enjoy the best performance on distributed/parallel computing transparently changing execution engines among MapReduce, SparkRDD, and C++ native based on their data size.

No.	Top-5 retrieved project	Description	Score
1	msgpack/msgpack-hadoop	MessagePack-Hadoop integration provides an efficient schema-	
		free data representation for Hadoop and Hive.	
2	yc-huang/Hive-mongo	hive storage handler for connecting with MongoDB (Hadoop)	
3	lintool/clueweb	Hadoop tools for manipulating ClueWeb collections	
4	mozilla-metrics/akela	A bunch of utility classes for Java, Hadoop, HBase, Pig, etc.	
5	emsixteeen/IterativeReduce	IterativeReduce - parallel iterative YARN framework for Hadoop	

36.Query 36: klarna/HiveRunner: An Open Source unit test framework for Hadoop hive queries based on JUnit4.

No.	Top-5 retrieved project	Description	Score
1	yc-huang/Hive-mongo	hive storage handler for connecting with MongoDB (Hadoop)	
2	sonalgoyal/hiho	Hadoop Data Integration with various databases, ftp servers,	
		salesforce. Incremental update, dedup, append, merge your data on	
		Hadoop.	
3	qubole/quark	Quark is a data virtualization engine over analytic databases.	
4	blackberry/KaBoom	A High Performance Cluster Consumer for Kafka that creates Avro	
		(boom) files in Hadoop in time based directory paths	
5	alexholmes/hadoop-utils	A set of Hadoop utilities to make working with Hadoop a little	
		easier.	

37.Query 37: sonalgoyal/hiho: Hadoop Data Integration with various databases, ftp servers, salesforce. Incremental update, dedup, append, merge your data on Hadoop.

No.	Top-5 retrieved project	Description	Score
1	blackberry/KaBoom	A High Performance Cluster Consumer for Kafka that creates Avro	
		(boom) files in Hadoop in time based directory paths	
2	emsixteeen/IterativeReduce	IterativeReduce - parallel iterative YARN framework for Hadoop	
3	qubole/quark	Quark is a data virtualization engine over analytic databases.	
4	pranab/visitante	Set of Hadoop and Storm based tools for web analytic	
		http://pkghosh.wordpress.com/	
5	castagna/jena-grande	Jena Grande is a collection of utilities, experiments and examples	
		on how to use MapReduce, Pig, HBase or Giraph to process data in	
		RDF format.	

38.Query 38: pranab/beymani: Hadoop and Storm based outlier analysis implementations for cyber security and fraud detection http://pkghosh.wordpress.com/.

No.	Top-5 retrieved project	Description	Score
1	pranab/visitante	Set of Hadoop and Storm based tools for web analytic	
		http://pkghosh.wordpress.com/	
2	pranab/chombo	Big Data ETL and Utilities for Hadoop Map Reduce, Spark and	
		Storm http://pkghosh.wordpress.com/	
3	pranab/avenir	Set of Machine Learning and Stochastic Optimazion tools based on	
		Hadoop, Spark and Storm https://pkghosh.wordpress.com/	
4	jt6211/hadoop-dns-mining	This is a small framework for performing large amounts of DNS	
		lookups using Hadoop.	
5	pranab/sifarish	Content based and collaborative filtering based recommendation	
		and personalization engine implementation on Hadoop and Storm	
		http://pkghosh.wordpress.com	

- **39.Query 39: lintool/Ivory**: A Hadoop toolkit for web-scale information retrieval research. Ivory includes features presented in many academic research papers:
 - A scalable inverted indexing algorithm implemented in Hadoop (TREC 2009), designed to work "out of the box" with the ClueWeb09 collection web crawl.
 - A retrieval engine that implements the Markov Random Field retrieval model (SIGIR 2005), with additional extensions such as the Weighted Sequential Dependence model (WSDM 2010) and Latent Concept Expansion (SIGIR 2007).

No.	Top-5 retrieved project	Description	Score
1	lintool/clueweb	Hadoop tools for manipulating ClueWeb collections	
2	lintool/Cloud9	Cloud9 is a Hadoop toolkit for working with big data	
		http://cloud9lib.org/	
3	castagna/jena-grande	Jena Grande is a collection of utilities, experiments and examples	
		on how to use MapReduce, Pig, HBase or Giraph to process data in	
		RDF format.	
4	jpatanooga/KnittingBoar	Parallel Iterative Algorithm (SGD) on Hadoop's YARN framework	
5	uma-pi1/mgfsm	Sequential pattern mining aims to discover hidden patterns and	
		relationships in collections of sequential data; it has been	
		successfully applied in a number of data mining tasks including	
		text mining (e.g., finding frequent phrases), market basket analysis	
		(e.g., finding frequent sequences of product sales), and web usage	
		mining (e.g., finding frequent sequences of page visits). In	
		particular, in the context of text mining, frequent phrases	
		(commonly referred to as n-grams) are widely used in applications	
		such as machine translation, speech recognition and information	
		extraction. The current version of MG-FSM is tested with Hadoop	

2.5.0 and Hadoop 2.6.0.	

40.Query 40: GoogleCloudPlatform/bigdata-interop: Libraries and tools for interoperability between Hadoop-related open-source software and Google Cloud Platform. The Google Cloud Storage connector for Hadoop enables running MapReduce jobs directly on data in Google Cloud Storage by implementing the Hadoop FileSystem interface.

No.	Top-5 retrieved project	Description	Score
1	emsixteeen/IterativeReduce	IterativeReduce - parallel iterative YARN framework for Hadoop	
2	alexholmes/hadoop-utils	A set of Hadoop utilities to make working with Hadoop a little	
		easier.	
3	classtag/learn_crawler	Reading notes "write their own web crawler", their own knock	
		code. Mainly recorded the basic realization of the web crawler,	
		the page to the heavy algorithm, the page fingerprint algorithm,	
		text information mining	
4	Azure/azure-documentdb-hadoop	Microsoft Azure DocumentDB Hadoop Connector: This project	
		provides a client library in Java that allows Microsoft Azure	
		DocumentDB to act as an input source or output sink for	
		MapReduce, Hive and Pig jobs.	
5	pyvandenbussche/sparqles	SPARQL Endpoint Status. SPARQL Endpoint Status project aims	
		at monitoring SPARQL Endpoints based on 4 aspects:	
		- Discoverability analyses how SPARQL endpoints can be	
		located, what meta-data are available for them, etc.	
		- Interoperability identifies which features of SPARQL 1.0	
		and SPARQL 1.1 standards are supported by an endpoint	
		- Performance measures generic performance aspects such	
		as result-streaming, atomic lookups and simple-joins over a	
		HTTP connection.	
		Availability monitors the uptimes of a SPARQL endpoint	

41.Query 41: Conductor/kangaroo: Kangaroo is Conductor's collection of open source Hadoop Map/Reduce utilities. Currently, Kangaroo includes:

- A scalable Kafka input format
- Several FileInputFormats optimized for S3 input data.
- A input format for distributed task execution
- A compression codec for the framing format of Snappy.

No.	Top-5 retrieved project	Description	Score
1	miniway/kafka-hadoop-consumer	Another kafka-hadoop-consumer	
2	Knewton/KassandraMRHelper	Library for processing Cassandra SSTables with Hadoop	
	_	MapReduce.	
3	blackberry/KaBoom	A High Performance Cluster Consumer for Kafka that creates Avro	
		(boom) files in Hadoop in time based directory paths	
4	amient/kafka-hadoop-loader	Hadoop Job for schemaless incremental loading of messages from	
	_	Kafka topics onto hdfs with configurable output partitioning.	
5	pranab/visitante	Set of Hadoop and Storm based tools for web analytic	
		http://pkghosh.wordpress.com/	

42.Query 42: datasalt/pangool: Pangool is a framework on top of Hadoop that implements Tuple MapReduce.

No.	Top-5 retrieved project	Description	Score
1	pranab/visitante	Set of Hadoop and Storm based tools for web analytic	
		http://pkghosh.wordpress.com/	
2	Knewton/KassandraMRHelper	Library for processing Cassandra SSTables with Hadoop	
		MapReduce.	
3	msokolov/lux	Lux is an open source XML search engine formed by fusing two	
		excellent technologies: the Apache Lucene/Solr search index and	
		the Saxon XQuery/XSLT processor. At its core, Lux provides	
		XML-aware indexing, an XQuery 1.0 optimizer that rewrites	
		queries to use the indexes, and a function library for interacting	
		with Lucene via XQuery. These capabilities are tightly integrated	
		with Solr, and leverage its application framework in order to	
		deliver a REST service, application server, and supporting tools.	
4	castagna/jena-grande	Jena Grande is a collection of utilities, experiments and examples	
		on how to use MapReduce, Pig, HBase or Giraph to process data in	
		RDF format.	
5	alexholmes/hadoop-utils	A set of Hadoop utilities to make working with Hadoop a little	
		easier.	

43.Query 43: laserson/avro2parquet: Hadoop MapReduce tool to convert Avro data files to Parquet format.

No.	Top-5 retrieved project	Description	Score
1	castagna/jena-grande	Jena Grande is a collection of utilities, experiments and examples	
		on how to use MapReduce, Pig, HBase or Giraph to process data in	
		RDF format.	
2	alexholmes/hadoop-utils	A set of Hadoop utilities to make working with Hadoop a little	
		easier.	
3	blackberry/KaBoom	A High Performance Cluster Consumer for Kafka that creates Avro	
		(boom) files in Hadoop in time based directory paths	
4	alexholmes/hiped2	Source code that accompanies the book "Hadoop in Practice,	
		Second Edition".	
5	Knewton/KassandraMRHelper	Library for processing Cassandra SSTables with Hadoop	
		MapReduce.	

44.Query 44: Knewton/KassandraMRHelper: Library for processing Cassandra SSTables with Hadoop MapReduce.

No.	Top-5 retrieved project	Description	Score
1	eBay/cassandra-river	Cassandra river for Elastic search.	
2	P7h/StormTweetsSentimentD3Viz		
3	pranab/visitante	Set of Hadoop and Storm based tools for web analytic	
		http://pkghosh.wordpress.com/	
4	blackberry/KaBoom	A High Performance Cluster Consumer for Kafka that creates Avro	
	_	(boom) files in Hadoop in time based directory paths	
5	spotify/hdfs2cass	Hadoop mapreduce job to bulk load data into Cassandra	

45.Query 45: blackberry/KaBoom: A High Performance Cluster Consumer for Kafka that creates Avro (boom) files in Hadoop in time based directory paths.

No.	Top-5 retrieved project	Description	Score
1	amient/kafka-hadoop-loader	Hadoop Job for schemaless incremental loading of messages from	
		Kafka topics onto hdfs with configurable output partitioning.	
2	Knewton/KassandraMRHelper	Library for processing Cassandra SSTables with Hadoop	
		MapReduce.	
3	qubole/quark	Quark is a data virtualization engine over analytic databases.	
4	Conductor/kangaroo	Kangaroo is Conductor's collection of open source Hadoop	
		Map/Reduce utilities.	
5	alexholmes/hadoop-utils	A set of Hadoop utilities to make working with Hadoop a little	
		easier.	

46.Query 46: jt6211/hadoop-dns-mining: This is a small framework for performing large amounts of DNS lookups using Hadoop.

No.	Top-5 retrieved project	Description	Score
1	alexholmes/hadoop-utils	A set of Hadoop utilities to make working with Hadoop a little	
		easier.	
2	pranab/beymani	Hadoop and Storm based outlier analysis implementations for	
		cyber security and fraud detection http://pkghosh.wordpress.com/	
3	searchisko/elasticsearch-river-jira		
4	miniway/kafka-hadoop-consumer	Another kafka-hadoop-consumer	
5	endgameinc/elasticsearch-river-	Kafka River Plugin for ElasticSearch	
	kafka		

47.Query 47: psaravan/JamsMusicPlayer: Jams is a free, powerful and elegant music player for Android. Jams used to be a trial/paid app on the Play Store. Due to my lack of adequate free time and Google's new requirement for paid developers to publicly display their home address, I've decided that I can no longer provide the level of support and regular updates that paid users expect from a developer.

No.	Top-5 retrieved project	Description	Score
1	C-Aniruddh/ACEMusicPlayer	A material music player for the android platform.	
2	SubstanceMobile/GEM	It is a local music player, show you how to use MediaPlayer to	
		make a simple MusicPlayer.	
3	markzhai/LyricHere	Local lyric-play support music player, includes a powerful	
	·	LyricView.	
4	pkliang/gankmaku	Project created for learning how to apply the Android-	
		CleanArchitecture with Reactive Programming and Android good	
		practices to develop a MVP (Model View Presenter) application	
		using gank.io/api as the domain of the application.	
5	architjn/Auro	1st Most Fastest, Latest Designed and open source Music player	

48.Query 48: TheAndroidMaster/Pasta-Music: A material design music player for Android, based off Pasta for Spotify. Pasta Music is a material design music player for android that attempts to create a better user experience than the standard music players which can have too many features or be generally confusing to users. It was created to show an improvement in design and to allow older and slower devices to have quicker access to local music files.

No.	Top-5 retrieved project	Description	Score
1	rohanoid5/Muzesto	Open source android music player with heavy implementations of	
		visualization.	
2	futuresimple/android-autoprovider		
3	Prokky/ClearRecyclerAdapter		
4	PangHaHa12138/MusicPlayerdemo		
5	Freelander/ting	Ting is material design music social media player app	

49.Query 49: SubstanceMobile/GEM: It is a local music player, show you how to use MediaPlayer to make a simple MusicPlayer.

No.	Top-5 retrieved project	Description	Score
1	TheAndroidMaster/Pasta-Music	A material design music player for Android, based off Pasta for	
		Spotify	
2	Prokky/ClearRecyclerAdapter		
3	rohanoid5/Muzesto	Open source android music player with heavy implementations of	
		visualization.	
4	crazyhitty/minx	A minimalistic, text based web browser.	
5	Freelander/ting	Ting is material design music social media player app	

50.Query 50: markzhai/LyricHere: Local lyric-play support music player, includes a powerful LyricView.

No.	Top-5 retrieved project	Description	Score
1	pkliang/gankmaku	Project created for learning how to apply the Android-	
		CleanArchitecture with Reactive Programming and Android good	
		practices to develop a MVP (Model View Presenter) application	
		using gank.io/api as the domain of the application.	
2	rohanoid5/Muzesto	Open source android music player with heavy implementations of	
		visualization.	
3	Freelander/ting		
4	maxiee/HeartBeat		
5	Prokky/ClearRecyclerAdapter		