

```
CREATE
(p1:Person {name:'William',surname:'Shakespeare'}),
(p2:Person{name:"Leo Tolstoy"}),
(p3:Person{name:"Franz Kafka"}),
(p4:Person{name:"Fyodor Dostoevsky"}),
(p5:Person{name:"Thomas Mann"}),
(p6:Person{name:'Munish K.',surname:'Gupta'}),
(p7:Person{name:'Peter A.',surname:'Pilgrim'}),
(b1:Book {title:"Anthony and Cleopatra",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1),
(:Book {title:"Coriolanus",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1),
(:Book {title:"Hamlet",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1),
(:Book {title:"Julius Caesar",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1), (:Book {title:"King Lear",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1),
(:Book {title:"Macbeth",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1),
(:Book {title:"Othello",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1),
(b2:Book {title:"The Tragedy of Romeo and Juliet",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1),
(:Book {title:"Timon of Athens",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1), (:Book {title:"Titus Andronicus",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1), (b3:Book {title:"Troilus and Cressida",tags:["tragedy","drama"]})<-[:AuthorOf]-(p1),
(:Book {title:"All's Well That Ends Well",tags:["comedy","drama"]})<-[:AuthorOf]-(p1),
(:Book {title:"War and Peace"})<-[:AuthorOf]-(p2),
(:Book {title:"Anna Karenina"})<-[:AuthorOf]-(p2),
(b4:Book {title:"The Death of Ivan Ilyich"})<-[:AuthorOf]-(p2),
(:Book {title:"The Idiot"})<-[:AuthorOf]-(p3),
(:Book {title:"The Trial"})<-[:AuthorOf]-(p3),
(b5:Book {title:"The Castle"})<-[:AuthorOf]-(p3),
(:Book {title:"Crime and Punishment"})<-[:AuthorOf]-(p4),
(b6:Book {title:"Fairy tales",tags:["novel"]})<-[:AuthorOf]-(p4),
(:Book {title:"The Possessed",tags:["novel"]})<-[:AuthorOf]-(p4),
(:Book {title:"The Brothers Karamazov",tags:["novel"]})<-[:AuthorOf]-(p4),
(:Book {title:"Buddenbrooks"})<-[:AuthorOf]-(p5),
(:Book {title:"The Magic Mountain"})<-[:AuthorOf]-(p5),
(akka:Book {title:"Akka Essentials",tags:["akka","scala"]})<-[:AuthorOf]-(p6), (mc:Book {title:"Getting Started with Memcached",tags:["memcached"]})<-[:AuthorOf]-(p6),
(jee7:Book {title:"Java EE 7 Developer Handbook",tags:["java","jee"]})<-[:AuthorOf]-(p7),
(extjs:Book {title:"Learning Ext JS 3.2",tags:["javascript","ext js"]})<-[:AuthorOf]-(p7),
(nosql:Book {title:"Getting Started with NoSQL",tags:["nosql"]})<-[:AuthorOf]-(p6),
(cypher:Book {title:"Learning Cypher",tags:["nosql","neo4j"]})<-[:AuthorOf]-(p6),
(mongo:Book {title:"Instant MongoDB",tags:["nosql","mongodb"]})<-[:AuthorOf]-(p7),
(rubymongo:Book {title:"Ruby and MongoDB Web Development", tags:["nosql","mongodb","ruby"]})<-[:AuthorOf]-(p6),
(packt:Publisher {name:"Packt Publishing"}),
(willey:Publisher {name:"Willey Publishing"}),
(crc:Publisher {name:"CRC Press"}),
(hall:Publisher {name:"Hall Press"}),
(evie:Publisher {name:"Evie Publishing"}),
(akka) -[:PublishedBy {year:2012}]-> (packt),
(mc) -[:PublishedBy {year:2013}]-> (packt),
(jee7) -[:PublishedBy {year:2011}]-> (packt),
(extjs) -[:PublishedBy {year:2010}]-> (packt),
(nosql) -[:PublishedBy {year:2014}]-> (willey),
(mongo) -[:PublishedBy {year:2015}]-> (willey),
(rubymongo) -[:PublishedBy {year:2013}]-> (crc),
(cypher) -[:PublishedBy {year:2015}]-> (crc),
(b1) -[:PublishedBy {year:1990}]-> (Hall),
(b2) -[:PublishedBy {year:1982}]-> (Hall),
(b3) -[:PublishedBy {year:1979}]-> (Evie),
(b4) -[:PublishedBy {year:2000}]-> (Evie),
(b5) -[:PublishedBy {year:2002}]-> (Evie),
(b6) -[:PublishedBy {year:2005}]-> (Evie),
(n1:User {id:1, name:'Amada Emory'}),
(n2:User {id:2, name:'Rana Seely'}),
(n3:User {id:3, name:'Detra Thatcher'}),
(n4:User {id:4, name:'Melda Reza'}),
(n5:User {id:5, name:'Shana Willems'}),
(n6:User {id:6, name:'Sharonda Peele'}),
(n7:User {id:7, name:'Dagny Agee'}),
(n8:User {id:8, name:'Tisa Woodman'}),
(n9:User {id:9, name:'Shelba Mutchler'}),
(n10:User {id:10, name:'Anderson Spagnola'}),
(n11:User {id:11, name:'Amada Emory'}),
(n12:User {id:12, name:'Rana Seely'}),
(n13:User {id:13, name:'Detra Thatcher'}),
(n14:User {id:14, name:'Melda Reza'}),
(n15:User {id:15, name:'Shana Willems'}),
(n1) -[:Votes {score:5}]->(b6),
(n3) -[:Votes {score:4}]->(b6),
(n5) -[:Votes {score:3}]->(b6),
(n7) -[:Votes {score:3.5}]->(b6),
(n9) -[:Votes {score:4.5}]->(b6),
(n12) -[:Votes {score:4.5}]->(b6),
(n13) -[:Votes {score:5}]->(b6),
(n1) -[:Votes {score:5}]->(jee7),
(n10) -[:Votes {score:1}]->(jee7),
(n11) -[:Votes {score:4}]->(jee7),
(n12) -[:Votes {score:4}]->(jee7),
(n13) -[:Votes {score:5}]->(jee7),
(n14) -[:Votes {score:4}]->(jee7),
(n15) -[:Votes {score:5}]->(jee7),
```

```
(n1) -[:Votes {score:4}]->(b5),
(n2) -[:Votes {score:3.5}]->(b5),
(n5) -[:Votes {score:5}]->(b5),
(n8) -[:Votes {score:1}]->(b5),
(n4) -[:Votes {score:3.5}]->(b1),
(n6) -[:Votes {score:3}]->(b1),
(n7) -[:Votes {score:4.5}]->(b1),
(n8) -[:Votes {score:5}]->(b1),
(n10) -[:Votes {score:5}]->(b1),
(n9) -[:Votes {score:4}]->(b1),
(n13) -[:Votes {score:5}]->(b1),
(n14) -[:Votes {score:4}]->(b1),
(n2) -[:Votes {score:4}]->(nosql),
(n4) -[:Votes {score:3}]->(nosql),
(n6) -[:Votes {score:5}]->(nosql),
(n8) -[:Votes {score:5}]->(nosql),
(n9) -[:Votes {score:4.5}]->(nosql),
(n14) -[:Votes {score:3.5}]->(nosql),
(n15) -[:Votes {score:5}]->(nosql),
(n1) -[:Votes {score:3}]->(cypher),
(n2) -[:Votes {score:5}]->(cypher),
(n3) -[:Votes {score:5}]->(cypher),
(n4) -[:Votes {score:4.5}]->(cypher),
(n11) -[:Votes {score:4}]->(cypher),
(n12) -[:Votes {score:5}]->(cypher),
(n1) -[:Votes {score:5}]->(b2),
(n5) -[:Votes {score:3}]->(b2),
(n8) -[:Votes {score:5}]->(b2),
(n9) -[:Votes {score:5}]->(b2),
(n10) -[:Votes {score:4.5}]->(b2),
(n11) -[:Votes {score:4}]->(b2),
(n13) -[:Votes {score:4}]->(b2),
(n1) -[:Friend]->(n2),
(n2) -[:Friend]->(n3),
(n3) -[:Friend]->(n1),
(n11) -[:Friend]->(n12),
(n12) -[:Friend]->(n13),
(n13) -[:Friend]->(n14),
(n14) -[:Friend]->(n15),
(n15) -[:Friend]->(n11),
(n11) -[:Friend]->(n13),
(n11) -[:Friend]->(n14),
(n12) -[:Friend]->(n14),
(n3) -[:Friend]->(n4),
(n3) -[:Friend]->(n5),
(n6) -[:Friend]->(n5),
(n4) -[:Friend]->(n7),
(n8) -[:Friend]->(n7),
(n8) -[:Friend]->(n9),
(n10) -[:Friend]->(n9),
(n10) -[:Friend]->(n11),
(n10) -[:Friend]->(n15),
(n4) -[:Friend]->(n8),
(n8) -[:Friend]->(n15)
```