All queries used in the second project:

*Cypher*(  
 **"""  
 MATCH n-[r]->m, o  
 DELETE r, m, n, o  
 """**).execute()

*Cypher*(  
 **"""  
 USING PERIODIC COMMIT 10000  
 LOAD CSV FROM {fileLocation} AS line  
 CREATE (uu:UserNode{UID:line[0], FName:line[1], LName:line[2]})  
 """**).on(**"fileLocation"** -> file).execute()  
*Cypher*(  
 **"""  
 MATCH (u:UserNode{UID:{header}})  
 DELETE u  
 """**).on(**"header"** -> x).execute()

*Cypher*(  
 **"""  
 USING PERIODIC COMMIT 10000  
 LOAD CSV FROM {fileLocation} AS line  
 MATCH (u:UserNode{UID:line[0]})  
 MERGE (ss:SkillNode{Name:line[1]})  
 CREATE (u)-[r:SKILLED{Level:toFloat(line[2])}]->(ss)  
 """**).on(**"fileLocation"** -> file).execute()  
*Cypher*(  
 **"""  
 MATCH (s:SkillNode{Name:{header}})  
 DELETE s  
 """**).on(**"header"** -> x).execute()

*Cypher*(  
 **"""  
 USING PERIODIC COMMIT 10000  
 LOAD CSV FROM {fileLocation} AS line  
 MATCH (u:UserNode{UID:line[0]})  
 MERGE (ee:InterestNode {Name:line[1]})  
 CREATE (u)-[r:INTERESTED{Level:toFloat(line[2])}]->(ee)  
 """**).on(**"fileLocation"** -> file).execute()

*Cypher*(  
 **""""  
 MATCH (i:InterestNode{Name:{header}})  
 DELETE i  
 """**).on(**"header"** -> x).execute()

*Cypher*(  
 **"""  
 USING PERIODIC COMMIT 10000  
 LOAD CSV FROM {fileLocation} AS line  
 MATCH (u:UserNode{UID:line[0]})  
 MERGE (pp:ProjectNode {PName:line[1]})  
 CREATE (u)-[r:WORKS\_ON]->(pp)  
 """**).on(**"fileLocation"** -> file).execute()  
*Cypher*(  
 **""""  
 MATCH (p:ProjectNode{PName:{header}})  
 DELETE p  
 """**).on(**"header"** -> x).execute()

*Cypher*(  
 **"""  
 USING PERIODIC COMMIT 10000  
 LOAD CSV FROM {fileLocation} AS line  
 MATCH (u:UserNode{UID:line[0]})  
 MERGE (oo:OrganizationNode {OName:line[1], OType:line[2]})  
 CREATE (u)-[r:BELONGS\_TO]->(oo)  
 """**).on(**"fileLocation"** -> file).execute()  
*Cypher*(  
 **"""  
 MATCH (o:OrganizationNode{OName:{header}})  
 DELETE o  
 """**).on(**"header"** -> x).execute()

*Cypher*(  
 **"""  
 USING PERIODIC COMMIT 10000  
 LOAD CSV FROM {fileLocation} AS line  
 MATCH (o1:OrganizationNode{OName:line[0]}),(o2:OrganizationNode{OName:line[1]})  
 CREATE (o1)-[r:DISTANCE\_TO{Distance:toFloat(line[2])}]->(o2)  
 """**).on(**"fileLocation"** -> file).execute()

**val** comm = *Cypher*(  
 **"""  
 MATCH (user:UserNode{UID:{x}}), (oo:OrganizationNode), ((o:OrganizationNode)-[d:DISTANCE\_TO]-(userOrg:OrganizationNode{OType:UPPER({type})})), ((u:UserNode)-[r:INTERESTED|SKILLED]-(is))  
 WHERE (user <> u) AND (user-->userOrg) AND (d.Distance <= {y}) AND ((u-->o) OR (u-->userOrg)) AND (u-->is<--user) AND (u-->oo)  
 RETURN "User:" +u.UID + ". Organization:" + oo.OName + ". Weight: " as ido, is.Name as isName, r.Level as level  
 """**).on(**"x"** -> *user*, **"y"** -> *distance*, **"type"** -> *organizationType*)

**val** comm = *Cypher*(  
 **"""  
 UNWIND {myList} as partInt  
 MATCH (user:UserNode{UID:{x}}), (col:UserNode), (colOfCol:UserNode), (p1:ProjectNode), (p2:ProjectNode), (i:InterestNode{Name:UPPER(partInt)})  
 WHERE (user<>col) AND ((user)-->(p1)<--(col)-->(p2)<--(colOfCol)) AND (colOfCol-->i)  
 RETURN colOfCol.FName as firstName, colOfCol.LName as lastName, count(colOfCol.UID) as counter  
 """**).on(**"x"** -> *user*, **"myList"** -> *particularInterests*)