

CONSEJO ACADÉMICO

Código: GUIA-PRL-001

Aprobación: 2016/04/06

Formato: Guía de Práctica de Laboratorio / Talleres / Centros de Simulación



FORMATO DE INFORME DE PRÁCTICA DE LABORATORIO / TALLERES / CENTROS DE SIMULACIÓN – PARA ESTUDIANTES

CARRERA: Ing. Sistemas ASIGNATURA: SE

NRO. PRÁCTICA: 00 TÍTULO PRÁCTICA: Banderas

OBJETIVO ALCANZADO:

1. Creación de nodos

CREATE (red:Color { name: "Red" })

- Observar el color más usado en las bandera de los países
- Implementación de algoritmos en neo4j
- Uso de Python para la creación de nodos

ACTIVIDADES DESARROLLADAS

CREATE (white:Color { name: "White" }) CREATE (blue:Color { name: "Blue" }) CREATE (green:Color { name: "Green" }) CREATE (yellow:Color { name: "Yellow" }) CREATE (black:Color { name: "Black" }) CREATE (f1:Flag { name: "Belarus" }) CREATE (f1)-[:CONTAINS { weight: 60 }]->(red) CREATE (f1)-[:CONTAINS { weight: 30 }]->(green) CREATE (f1)-[:CONTAINS { weight: 10 }]->(white) CREATE (f2:Flag { name: "Russia" }) CREATE (f2)-[:CONTAINS { weight: 33 }]->(red) CREATE (f2) - [:CONTAINS { weight: 33 }] -> (blue) CREATE (f2)-[:CONTAINS { weight: 33 }]->(white) CREATE (f3:Flag { name: "Ukrain" }) CREATE (f3)-[:CONTAINS { weight: 50 }]->(yellow) CREATE (f3)-[:CONTAINS { weight: 50 }]->(blue) CREATE (f4:Flag { name: "Finland" }) CREATE (f4)-[:CONTAINS { weight: 80 }]->(white) CREATE (f4)-[:CONTAINS { weight: 20 }]->(blue) CREATE (f5:Flag { name: "Sweden" }) CREATE (f5)-[:CONTAINS { weight: 20 }]->(yellow) CREATE (f5)-[:CONTAINS { weight: 80 }]->(blue) CREATE (f6:Flag { name: "Norway" }) CREATE (f6)-[:CONTAINS { weight: 70 }]->(red) CREATE (f6)-[:CONTAINS { weight: 20 }]->(white) CREATE (f6)-[:CONTAINS { weight: 10 }]->(blue)

CREATE (f8)-[:CONTAINS { weight: 33 }]->(white)

CREATE (f7)-[:CONTAINS { weight: 80 }]->(red)
CREATE (f7)-[:CONTAINS { weight: 20 }]->(white)

CREATE (f7:Flag { name: "Denmark" })

CREATE (f8:Flag { name: "Estonia" })

CONSEJO ACADÉMICO

Código: GUIA-PRL-001

Aprobación: 2016/04/06

Formato: Guía de Práctica de Laboratorio / Talleres / Centros de Simulación

```
CREATE (f8)-[:CONTAINS { weight: 33 }]->(blue)
CREATE (f8)-[:CONTAINS { weight: 33 }]->(black)
CREATE (f9:Flag { name: "Latvia" })
CREATE (f9)-[:CONTAINS { weight: 66 }]->(red)
CREATE (f9)-[:CONTAINS { weight: 33 }]->(white)
CREATE (f10:Flag { name: "Lithuania" })
CREATE (f10)-[:CONTAINS { weight: 33 }]->(yellow)
CREATE (f10)-[:CONTAINS { weight: 33 }]->(green)
CREATE (f10)-[:CONTAINS { weight: 33 }]->(red)
CREATE (f11:Flag { name: "Poland" })
CREATE (f11)-[:CONTAINS { weight: 50 }]->(red)
CREATE (f11)-[:CONTAINS { weight: 50 }]->(white)
CREATE (f12:Flag { name: "Germany" })
CREATE (f12) - [:CONTAINS { weight: 33 }] -> (red)
CREATE (f12)-[:CONTAINS { weight: 33 }]->(black)
CREATE (f12)-[:CONTAINS { weight: 33 }]->(yellow)
CREATE (f13:Flag { name: "Belgium" })
CREATE (f13)-[:CONTAINS { weight: 33 }]->(red)
CREATE (f13)-[:CONTAINS { weight: 33 }]->(black)
CREATE (f13)-[:CONTAINS { weight: 33 }]->(yellow)
CREATE (f14:Flag { name: "Czechia" })
CREATE (f14)-[:CONTAINS { weight: 33 }]->(red)
CREATE (f14)-[:CONTAINS { weight: 33 }]->(white)
CREATE (f14)-[:CONTAINS { weight: 33 }]->(blue)
CREATE (f15:Flag { name: "Hungary" })
CREATE (f15)-[:CONTAINS { weight: 33 }]->(red)
CREATE (f15)-[:CONTAINS { weight: 33 }]->(white)
CREATE (f15)-[:CONTAINS { weight: 33 }]->(green)
CREATE (f16:Flag { name: "Romaina" })
CREATE (f16) - [:CONTAINS { weight: 33 }] -> (red)
CREATE (f16) - [:CONTAINS { weight: 33 }] -> (yellow)
CREATE (f16)-[:CONTAINS { weight: 33 }]->(blue)
CREATE (f17:Flag { name: "Austria" })
CREATE (f17) - [:CONTAINS { weight: 66 }] -> (red)
CREATE (f17)-[:CONTAINS { weight: 33 }]->(white)
CREATE (f18:Flag { name: "Italy" })
CREATE (f18)-[:CONTAINS { weight: 33 }]->(red)
CREATE (f18)-[:CONTAINS { weight: 33 }]->(white)
CREATE (f18)-[:CONTAINS { weight: 33 }]->(green)
CREATE (f19:Flag { name: "Switzerland" })
CREATE (f19)-[:CONTAINS { weight: 90 }]->(red)
CREATE (f19)-[:CONTAINS { weight: 10 }]->(white)
CREATE (f20:Flag { name: "Spain" })
CREATE (f20) - [:CONTAINS { weight: 60 }] -> (red)
CREATE (f20) - [:CONTAINS { weight: 40 }] -> (yellow)
CREATE (f21:Flag { name: "Portugal" })
CREATE (f21) - [:CONTAINS { weight: 60 }] -> (red)
CREATE (f21)-[:CONTAINS { weight: 40 }]->(green)
```



Código: GUIA-PRL-001

CONSEJO ACADÉMICO Aprobación: 2016/04/06

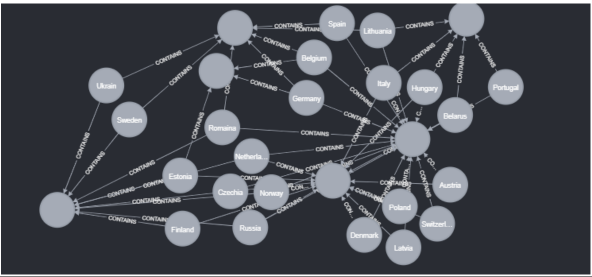
Formato: Guía de Práctica de Laboratorio / Talleres / Centros de Simulación

CREATE (f22:Flag { name: "Netherlands" })

CREATE (f22)-[:CONTAINS { weight: 33 }]->(red)

CREATE (f22)-[:CONTAINS { weight: 33 }]->(white)

CREATE (f22)-[:CONTAINS { weight: 33 }]->(blue)



2. Filtro de colores más utilizados

MATCH (:Flag)-[c1:CONTAINS]->(:Color)

WITH sum(c1.weight) as total

MATCH (:Flag) -[c2:CONTAINS]->(c1:Color)

WITH cl.name as colorName, sum(c2.weight) as colorUsed, total

RETURN colorName, colorUsed * 100 / total as percentage

ORDER BY percentage DESC

LIMIT 10



CONSEJO ACADÉMICO

Código: GUIA-PRL-001

Aprobación: 2016/04/06

Formato: Guía de Práctica de Laboratorio / Talleres / Centros de Simulación

"colorName"	"percentage"
"Red"	41
"White"	20
"Blue"	14
"Yellow"	11
"Green"	7
"Black"	4

3. Banderas más similares de los países

```
MATCH (item:`Flag`), (category:`Color`)

OPTIONAL MATCH (item:`Flag`)-[rel:`CONTAINS`]->(category:`Color`)

WITH {item:id(item), weights: collect(coalesce(rel.`weight`, gds.util.NaN()))} as userData

WITH collect(userData) as data

WITH $config AS config, data

WITH config { .*, data: data} as config

CALL gds.alpha.similarity.cosine.stream(config)

YIELD item1, item2, similarity

RE-TURN gds.util.asNode(item1) AS from, gds.util.asNode(item2) AS to, similarity

ORDER BY similarity DESC

LIMIT toInteger($limit)
```



CONSEJO ACADÉMICO

Código: GUIA-PRL-001

Aprobación: 2016/04/06

Formato: Guía de Práctica de Laboratorio / Talleres / Centros de Simulación

"from"	"to"	"similarity"
{"name":"Belarus"}	{"name":"Germany"}	1.0
{"name":"Belarus"}	{"namc":"Estonia"}	1.0
("name":"Russia")	("name":"Ukrain")	1.0
{"name":"Russia"}	{"name":"Estonia"}	1.0
{"name":"Russia"}	{"name":"Sweden"}	1.0
{"name":"Ukrain"}	{"name":"Russia"}	1.0
{"name":"Ukrain"}	{"name":"Norway"}	1.0
("name":"Ukrain")	{"name":"Finland"}	1.0
{"name":"Finland"}	{"name":"Belarus"}	1.0
{"name":"Finland"}	{"name":"Sweden"}	1.0
{"name":"Finland"}	{"name":"Ukrain"}	1.0
{"name":"Sweden"}	{"name":"Russia"}	1.0
("name":"Sweden")	("name":"Norway")	1.0
("name":"Sweden")	("name":"Finland")	1.0
{"name":"Belarus"}	{"name":"Finland"}	1.0

Nombre de estudiante: Wilson Conce

Firma de estudiante: