

第一題執行畫面：

The screenshot shows a Cypher query editor with a CREATE statement. The query is as follows:

```
1 CREATE
2 (NA:Location {name:'North America', type:'continent'}),
3 (USA:Location {name:'United States', type:'country' }),
4 (Idaho:Location {name:'Idaho', type:'state' }),
5 (London:Location {name:'London', type:'city' }),
6 (England:Location {name:'England',type:'country'}),
7 (UK:Location {name:'United Kingdom',type:'country'}),
8 (EU:Location {name:'Europe', type:'continent'}),
9 (Beaune:Location {name:'Beaune',type:'city'}),
10 (Cotedor:Location{name:"Cote-d'Or",type:'department'}),
11 (Region:Location
   {name_fr:'Bourgogne',name_en:'Burgundy',type:'region'}),
```

Below the query, the execution status is displayed: "Added 13 labels, created 14 nodes, set 25 properties, created 14 relationships, completed after 18 ms." The interface includes a sidebar with "Table" and "Code" views, and a status bar at the bottom repeating the execution summary.

第二題執行畫面：

The screenshot shows a Cypher query editor with a MATCH statement. The query is as follows:

```
1 MATCH
2 (Person)-[:BORN_IN]->(FR:Location),
3 (Person)-[:MARRIED]->()-[:LIVES_IN]->(USA:Location),
4 (Person)-[:LIVES_IN]->(EU:Location)
5 RETURN Person.name
6
```

Below the query, the execution results are shown in a table view:

	Person.name
1	"Lucy"

The status bar at the bottom indicates: "Started streaming 1 records after 3 ms and completed after 5 ms." The interface includes a sidebar with "Table", "Text", and "Code" views, and a status bar at the bottom.