# **USE CASE: Produce a report that shows the countries organized by population large to small for; the world, a continent or a region.**

## **CHARACTERISTIC INFORMATION**

### **Goal in Context**

As a disaster risk management planner, I want to produce reports that show all cities organised by population large to small for; the world, a continent, a region, a country or a district

### **Scope**

Disaster Managment

### **Level**

Primary task

### **Preconditions**

We know the role. The database contains city data

### **Success End Condition**

A report is available for the NHS to provide to the health care assistant

### **Failed End Condition**

No report is produced

**Primary Actor**

Disaster Risk Management Planner

### **Trigger**

The user selects city reports from main menu

## **MAIN SUCCESS SCENARIO**

1. The disaster risk management planner is presented with a menu to select from world, continent, region, country or a district
2. If continent, region, country or a district is selected the research assistant will be requested to enter a continent, region,
3. If the research assistant selects world in step 1, the menu skips step 2
4. The research assistant is requested to input the number of results to show or they just hit enter to see all results
5. Report should be generated with the columns: Code, Name, Continent, Region, Population and Capital