**USE CASE: Produce a report that shows total global population as well as total population by continent, region, country, district, and city.**

**CHARACTERISTIC INFORMATION**

**Goal in Context**

As a statistician at the world health organisation, I want to produce reports that show the total global population, and total population based on a selected continent, region, country, district, or city.

**Scope**

Global developments.

**Level**

Primary task

**Preconditions**

We know the role. The database contains total global total population, total population by continent, region, country, district, and city.

**Success End Condition**

A report is available for the statistician at the world health organisation.

**Failed End Condition**

No report is produced.

**Primary Actor**

Statistician at the world health organisation**.**

**Trigger**

The statistician at the world health organisation selects total population reports from main menu.

**MAIN SUCCESS SCENARIO**

1. The statistician at the world health organisation presented with a menu to select from a total global population, total population by continent, region, country, district, and city.
2. When the statistician at the world health organisation enters their selection,  
   the report should be generated displaying the correct data from the correct category.  
   This should contain the columns: Category (world, region, country, district, and city), total population.