|  |  |  |
| --- | --- | --- |
| **Title:**  City Population Report | **Priority:**  High | **Estimate:**  3 Days (Min) to 1 Week (Max) |
| **User Story**  As a salesman, I need to be able to produce reports that can show the most populous cities from smallest to largest and vice versa. As well as this, the report must be formatted into 3 categories: cities in a continent by population, cities in the world by population and cities in a region by population  The user should be able to choose these categories from within the program and be able to enter the respective search criteria to get the desired result  So the salesman can correctly identify which cities are more populous and thus more profitable | | |
| **Acceptance Criteria**    Start: Confirm the output of the report  Action: Compare the output of the report with the SQL queries in order to confirm they are matching  Action Outcome: The report should match the SQL queries | | |