|  |
| --- |
| [Company name] |
| [Document title] |
| [Document subtitle] |

|  |
| --- |
| Christopher Lloyd  [Date] |

# Requirements summary

|  |  |  |
| --- | --- | --- |
| **No.** | **Requirement Type** | **Description** |
| 1 | Non-functional | Must be made of multiple python modules of our own design. |
| 2 | Non-functional | Modules and their functions should be tested independently. |
| 3 | Non-functional | The program should only use libraries from the Python 3.8 standard library |
| 4 | Functional | Must use a command-line interface to prompt the user for input parameters |
| 5 | Functional | Must use a command-line interface to display results |
| 6 | Functional | Must use a command-line interface to provide user instructions |
| 7 | Functional | Commands which produce many lines of output must prompt the user for a file name to write and save the output to |
| 8 | Functional | When your program prompts for user input it must always accept the options of “Quit” and “Restart” |
| 9 | Functional | The program must allow the user to retrieve the centre coordinate (latitude or longitude) of a postcode (only for EX postcodes) using a command |
| 10 | Functional | The program must allow the user to retrieve all reported street level crimes within a radius of 1 km, 2 or 5 km of the centre coordinate using a command |
| 11 | Functional | The program must allow the user to sort the resulting data of a command by distance from the postcode centre, by date (most recent first) and by crime category |
| 12 | Functional | The program must be able to produce a tabular report of street level crimes in CSV format |
| 13 | Non-functional | Any CSV files produced by the program must be suitable for use by a spreadsheet program |
| 14 | Functional | The program must be able to save a report with a user specified file name |

# Work breakdown

|  |  |
| --- | --- |
| **Assigned Group member** | **Description of work item** |
|  | A python module which is script written in the event driven programming style. It will allow the user to give input commands, carry out functions depending on the commands and arguments entered by the user and give the appropriate response.  Each command will provide the user with an entry point to the functionality of the other modules. Addresses requirements 4, 5, 6, 8 |
|  | A python module which writes the given data to a given csv file of a given name. Addresses requirements 12, 13 |
|  | A python module which will |