|  |
| --- |
| Story Card 001: Get a variable |
| As a: System |
| I want: Get variable meta data |
| So what: At knowledgebase have meta data and each one have different meaning, the system will put forward meta data for variable eg HbA1c. |

|  |
| --- |
| Story Card 002: Get a variable |
| As a: User |
| I want: Get variable meta data |
| So what: : User typing in the word or the sentence and the system will switch the input in metadata for topic eg Taipei |

|  |
| --- |
| Story Card 003: Read in cluster |
| As a: System |
| I want: Read the cluster from file |
| So what: System get the variable from meta data and will read in clusters into form file |

|  |
| --- |
| Story Card 004: List all combination |
| As a: System |
| I want: List all the possible combination |
| So what: System will used algorithm and list all the possible combination for a cluster. |

|  |
| --- |
| Story Card 004a:Search and list all combination |
| As a: System |
| I want: Search and list all the possible combination |
| So what: The system will do algorithm search for each combinations and list all possible result in the file. |

|  |
| --- |
| Story Card 005: Use the HTTP Client |
| As a: User |
| I want: Into the HTTP Client |
| So what: The user can use combination file into the HTTP Client to do a search |

|  |
| --- |
| Story Card 006: Receive the results |
| As a: System |
| I want: Get search results |
| So what: When system receive the results will automate print results into a file |

|  |
| --- |
| Story Card 007: Make graph for results |
| As a: System |
| I want: Get graph |
| So what: The system will use the results to produce a graph. |

|  |
| --- |
| Story Card 008: Print out the file |
| As a: User and System |
| I want: Get graph files |
| So what: The system will automate receive the graph and make a make LaTex /PDF file and the user can download file. |