# **New Stories**

# Client needs to be able to see data for:

- Story ID (unique)
- Author's username (original story)
- Activity (how many staff members have read the story)
- Progress of the story (stages achieved)
- Date of original story being published
- Response ID (unique)
- Authors of the responses name
- Date of when the response was posted
- Update ID (unique)
- Update text

# Client needs to be able to access the database with a GUI that is:

- User friendly and simple to navigate
- Compatible with sqlite3
- Modernised and refined in terms of aesthetics
- Functional

#### Client needs to be able to search the database for:

- Story ID (unique)
- Author's username (original story)
- Title of the story

- Location (About)
- Good tags
- Improved tags
- Feel tags
- Activity (how many staff members have read the story)
- Progress of the story (stages achieved)
- Response ID (unique)
- Date of original story being published
- Authors of the responses name
- Update ID (unique)

# Client needs a database that can:

- Display the required files for every review of the health care opinion website
- Incorporate a functional GUI
- Safely store large number of files
- Have new files added into the database

# **Acceptance Criteria:**

- All the meta-data stored in the folders and/or the database is correct and accurate
- The retrieved data from the search function in database must be accurate to the keywords or tags

# **User Stories New Extension:**

- Scrape a range of new URLs in GUI instead of single URL