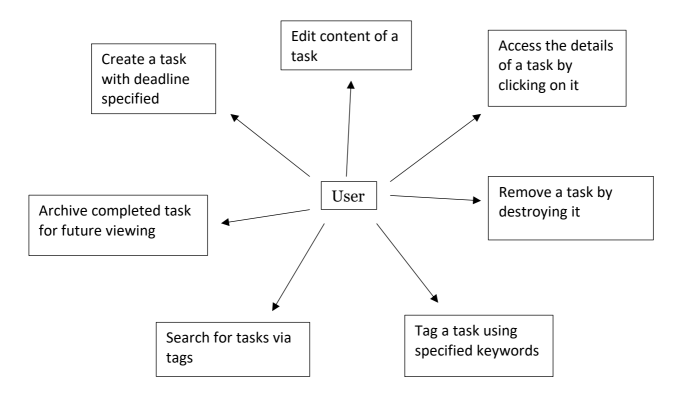
CVWO Assignment 1 – To-do Manager Yeo Tong A0180313U

Basic Use Case Diagram



<u>Use Cases Description</u>

- 1. Creating task with deadline specified:
 - Able to add a task to the to-do manager with a specified deadline to the task.
 - Able to sort task according to the deadline specified.
- 2. Edit content of a task:
 - Able to edit an ongoing task by changing its description and deadline if required.
- 3. Accessing details of the task:
 - Able to view the task description through clicking of the task title.
- 4. Removing a task:
 - Able to remove a task from the to-do manager.
- 5. Tagging task via keywords
 - Able to categorize tasks using keywords.
- 6. Search for tasks via tag
 - Able to find tasks that are tagged using specified keywords.
- 7. Archiving completed tasks
 - Able to store completed task in an archive for future references.

Executing Plan:

- Phase 1: Setting up and learning basic ruby (8th Dec 25th Dec)
 - Set Up Ruby and Ruby on Rails
 - Set Up github repository
 - Designing functionality for to-do Manager
- Phase 2: Prototyping (26th Dec 5th Jan)
 - Create basic Crud operations for task.
 - Adding deadline Component to the task
 - Adding Tag System to the to-do manager
- Phase 3: Styling (6th Jan 10th Jan)
 - Create stylesheets for the application
 - Explore bootstrap and other styling frameworks
- Phase 4: Adding extra features (11th Jan 23rd Jan)
 - Adding Archive System to the app
 - Explore user authentication system
- Phase 4: Deployment (24th Jan 27th Jan)
 - Set up Heroku and learn how to deploy an application
- Phase 5: Final Submission (27th Jan)

Difficulties Faced

- 1. First time developing an application, have to learn everything from scratch including ruby and rails.
- 2. Require some time to learn what rails is about. Articles posted in the assignment is helpful.