User Feedback API

Developer: Davina Pinto, BNP trainee

# Introduction

The application is an API that has the methods post, get, put and delete to create, view, update and delete feedbacks from the database. The application is made using the Spring Boot tool and uses embedded h2 database.

# Method Description

## Http Post (create Feedback)

This method saves the request body in the h2 database with the following data:

* User name
* User email Id
* Feedback message
* Ratings

## Http Put (update Feedback)

This method updates the request body in the h2 database with the following data:

* Id
* User name
* User email Id
* Feedback message
* Ratings

## Http Delete (delete Feedback)

This method deletes the feedback with id passed

## Http Get (retrieve Feedback)

* + 1. Get feedback with id passed
    2. Get all feedbacks
    3. Get all feedbacks with ratings passed
    4. Get all feedbacks with user name passed
    5. Get all feedbacks with user email-id passed

# GitHub Repository

The Application folder has been uploaded to GitHub to the following repository link: <https://github.com/daylinda/BNP_training_project2>

# How to execute application

* Install Eclipse or Spring Tool Suite 4
* Import the application folder to workspace
* Run the Spring Boot Project
* Go to <https://localhost:9100//swagger-ui.html> to test the API
* Test each method by filling in the input and clicking on try now
* To test Post method do not fill in the id as it is auto generated, let it be 0