# **NVOS-97: Feedback History Page**

User Story Name <Feedback History on user profile>

Name: Carlos A Bravo Marin

Team Member(s): Sheila Alemany Carlos A Bravo Marin

Project:EnvoScholar v2.0

Product Owner(s): Mark Finlayson Deya Banisakher Maria E. Presa Reyes

Mentor(s): Masoud Sadjadi Instructor: Masoud Sadjadi

NVOS-97 - Feedback History on User Profile DONE

### **Description**

As a user, I would like to be able to see the articles I have rated so that I can see which ones are helpful for me later on.

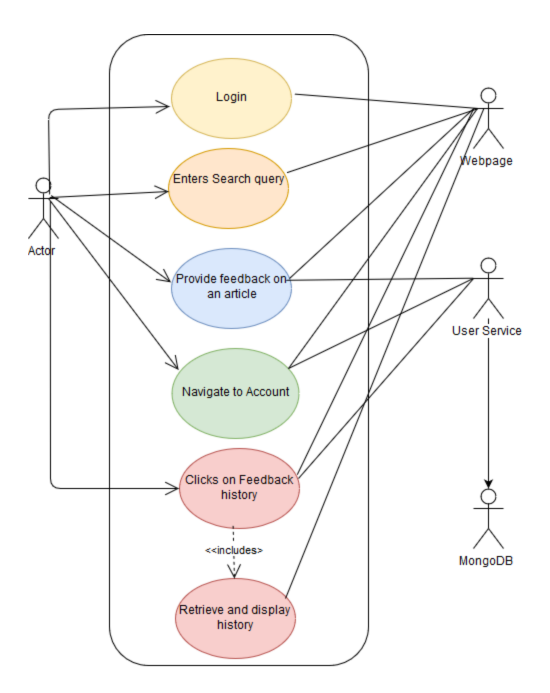
Acceptance Criteria

- User can log in to user profile.
- User can click on Feedback History button.
- · User can see list of articles that were rated by user and up arrow for helpful and down arrow for not helpful.

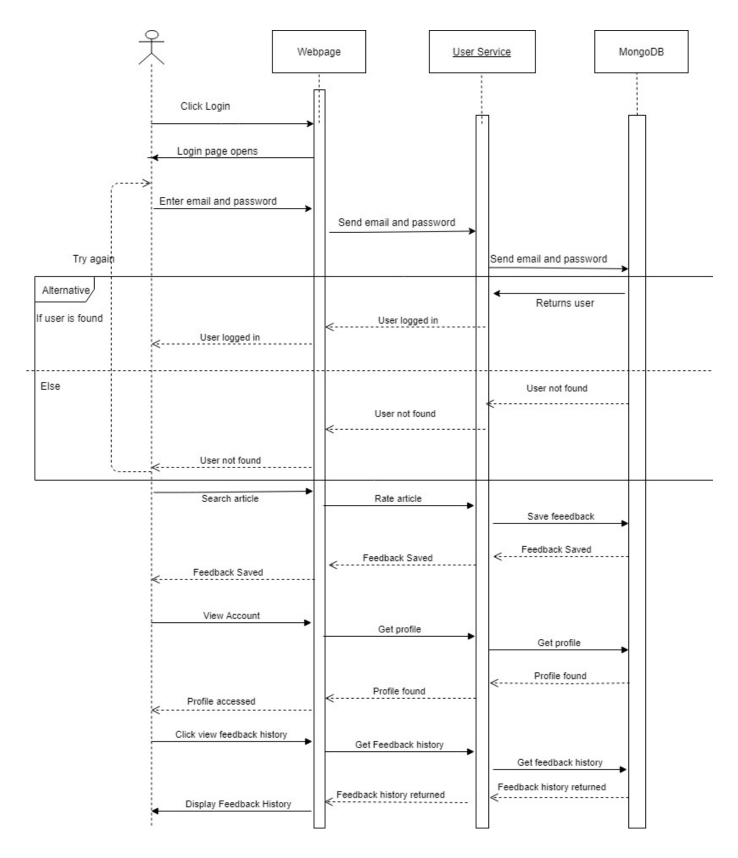
### **Use Case**

- Name: NVOS-97
- · Actor: @User
- · Preconditions: Application must be accessible from a web browser. User must be logged in.
- Description <Flow of events>:
  - · User clicks on Account
  - User logs in successfully
  - · User types a search query
  - User rates some articles
  - · User access feedback history page from user's profile.
  - List of articles that were rated are displayed.

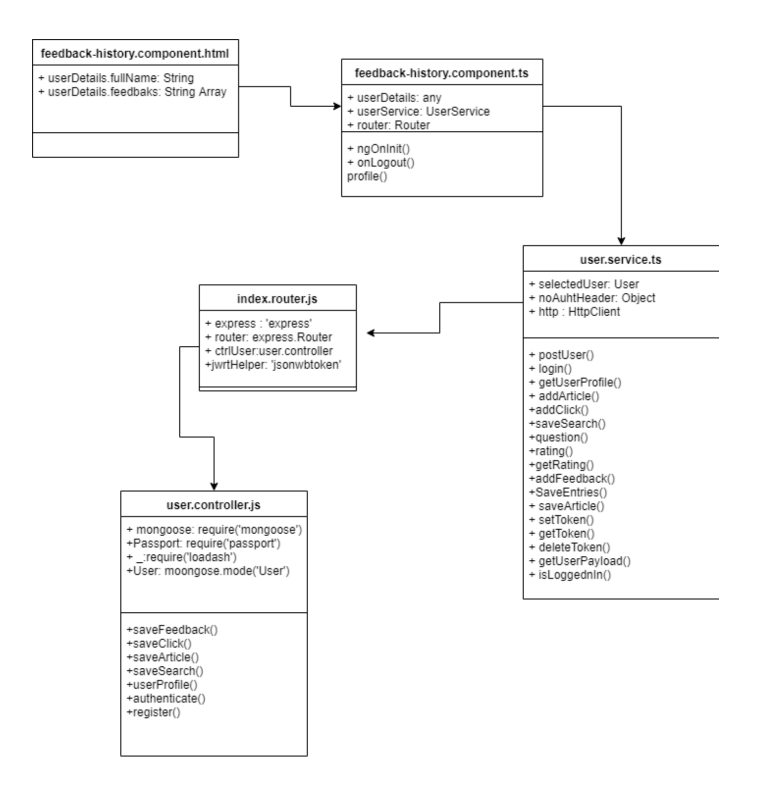
# **Use Case Diagram**



**Sequence Diagram** 



**Class Diagram** 



### **Unit Test**

- Test case ID: NVOS-97-T01
- · Description/Summary of Test: Test that user is able to see their Article feedback history from user's profile.
- Pre-condition: Mongo DB connection succeed User is logged into their account.

User has made at least one search

User has rated at least one article

User clicks on Feedback History

- Expected Results: Article feedback history displayed.
- Actual Result: Article history displayed.
- Status (Fail/Pass): Pass

## **Integration Test**

- Test case ID: NVOS-97-T02
- Description/Summary of Test: Validate that the article feedback is stored, updated, retreived from mongo DB and displayed on User's profile.
- Pre-condition: User is registered and logged in.
- · Expected Results: List of articles along with arrow UP or Down depending on user feedback.
- Actual Result: List of articles are displayed accordingly from information stored in Mongo DB.
- Status (Fail/Pass): Pass.

### **Visual User Guide**

Feedback history button from user profile.



Feedback history Page from user's profile.

EnvoScholar v2.0 Ontology Logout

### Carlos Bravo's Feedback History



#### A review of potentially low-cost sorbents for heavy metals

Patrick S. Bäuerlein - Frik Emke - Peter Tromp - Jan A.M.H. Hofman - Andrea Carboni - Ferry Schooneman - Pim de Voogt - Annemarie P. van Wezel - 1999-08-31 The use of low-cost sorbents has been investigated as a replacement for current costly methods of removing heavy metals from solution. Natural materials or waste products from certain industries with ...



#### Lichen, moss and soil in resolving the occurrence of semi-volatile organic compounds on the southeastern Tibetan Plateau, China

Yan Gao - Jianjie Fu - Thanh Wang - Wei Gao - 2015-06-15

This study investigated a wide range of semi-volatile organic compounds (SVOCs), including 28 persistent organochlorine pesticides (OCPs), 18 polychlorinated biphenyls (PCBs), 13 polybrominated diphen...



### Kinetics of ethyl paraben degradation by simulated solar radiation in the presence of N-doped TiO2 catalysts

Un-Jung Kim - Sung-Hee O - Hee-Young Kim - Jeong-Eun Oh - 2015-09-15

Ethyl paraben (EP), an emerging micro-pollutant representative of the parabens family, has been subject to photocatalytic degradation under simulated solar radiation at a photon flux of 1.3-10-4 E/(m2...



#### Use of the Threshold of Toxicological Concern (TTC) approach for deriving target values for drinking water contaminants

CJ. van Leeuwen - C.J. van Leeuwen - CJ. van Leeuwen - CJ. van Leeuwen - W. Brand - W. B W. Brand - W. Brand - W. Brand - L.M. Puijker - L.M Puijker - L.M. Puijker - J. van Genderen - J. va - J. van Genderen - J. van Genderen - J. van Genderen - M.B. Heringa - M.N. Mons -Ongoing pollution and improving analytical techniques reveal more and more anthropogenic substances in drinking water sources, and incidentally in treated water as well. In fact, complete absence of a...



#### Is there evidence for man-made nanoparticles in the Dutch environment?

Only very limited information is available on measured environmental concentrations of nanoparticles. In this study, several environmental compartments in The Netherlands were probed for the presence ...



### Determination of major inorganic anions in rainwater by capillary electrophoresis

Yiwei Deng - 1998-08-31

A method was optimized and validated for the simultaneous determination of chloride, sulfate and nitrate anions by capillary

