

Milestone 3: REST API Server - MongoDB Version

IN705 Databases Three

Introduction

We have spent the past few weeks modifying our REST server to use MongoDB. During the next week you will finalise this work and submit it for review.

This is the third phase of your project assessment for this paper and it constitutes 20% of your mark on the project.

1 API server requirements

Your API server support the following methods with the specified HTTP requests:

- User methods
 - GET /users \Rightarrow returns a list of all users
 - POST /users \Rightarrow creates a new user with data in the POST body
 - PUT /users \Rightarrow updates a user with data in the PUT body
 - GET /users/:id \Rightarrow returns the user with the specified id
 - DELETE /users/:id \Rightarrow deletes the user with the specified id
 - GET /users/splatts/:id \Rightarrow returns a list of the specified user's splatts
 - GET /users/splatts-feed/:id \Rightarrow returns the specified user's "news feed"
 - POST /users/follows \Rightarrow creates a follower/followed relationship between specified users
 - GET /users/follow/:id \Rightarrow returns a list of the users followed by the specified user
 - GET /users/follower/:id \Rightarrow returns a list of the users who follow the specified user
 - DELETE /users/:id1/:id2 \Rightarrow causes user with id1 to unfollow the user with id2
- Splatt methods
 - POST /splatts \Rightarrow creates a new splatt with data in the POST body

2 Submission requirements

You will submit your source code *tagging*¹ a commit to your GitHub repository with the tag "M3". This commit must be dated no later than Monday, 20 October at 18:00 NZDT. Late submissions will be penalised

¹See <http://git-scm.com/book/Git-Basics-Tagging>. Use a lightweight or annotated tag labeled "M3".

10% per day beginning at 18:00:01 each day beginning on October. Improper submissions will not be marked.

To mark your submission, the lecturer shall clone your GitHub repository at the tagged point, set up the application and test it, and inspect your source code. Your submission will be marked according to the following schedule.

- correct and complete implementation of the API: 55%
- quality of source code: 45%