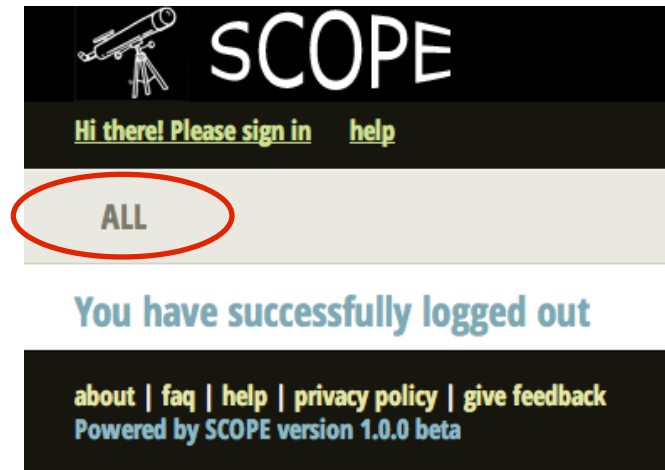


Solution Visibility:

Browse to: [scopeproject.herokuapp.com](https://scopeproject.herokuapp.com)


Sign out if your browser has remembered your username and password. You will now be an “anonymous user”. After logging out your screen will look like this:



Click on “All” to navigate to the exercises page, and choose the first exercise listed there. At the time of writing, that first exercise is:



As an anonymous user, you cannot see solutions. Open the first problem and note that a solution is not visible and also that you have no option to post a solution.



# SCOPE

Hi there! Please [sign in](#) [help](#)

ALL

3

Sandbox for testing (Exercise, Problem, Solution, Comment, ...)

test sandbox

This isn't really an Exercise. Use this sandbox to play with SCOPE features.

SCOPE knows  $T_eX$ - use the

$$\sqrt{x}$$

and  $x/2$  icons above the editing window for inline and displayed mathematics respectively.

There's an exercise flagged as Related to this one with more  $T_eX$  information.

If you download this Exercise you'll see that the mathematics may be managed better here than in the pdf or raw text files generated.

Comments

I hope using the [@avarvak](#) tag here will send this welcome message to avarvak. Thanks for joining. ×  
All feedback is welcome, through the site or directly to me in email.  
[Ethan](#) (May 2 '13) [edit](#)

3 Problems

Sort by » oldest newest most voted

Show All / Hide All

[Problem]

1

here is a problem added by another user

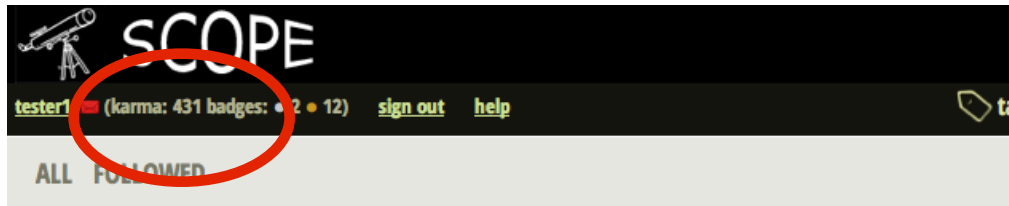
problem added Mar 5 '13  
tester1  
431 • 2 • 12  
<http://test.com/>

edit delete

Comments

here is a comment added by a tester  
[tester1](#) (58 mins ago) [edit](#)

Now, sign in as username: tester1 and password: tester1. Go to the same exercise. The threshold for seeing solutions is currently set at 400. Tester1 has over 400 points so can see solutions. Sign out and in again as username: tester2 password tester2. Tester2 has fewer than 400 points, and like the anonymous user, cannot see solutions.



### Sandbox for testing (Exercise, Problem, Solution, Comment, ...)

test sandbox

This isn't really an Exercise. Use this sandbox to play with SCOPE features.

SCOPE knows  $TeX$ - use the  $\sqrt{x}$  and  $x/2$  icons above the editing window for inline and displayed mathematics respectively.

There's an exercise flagged as Related to this one with more  $TeX$  information.

If you download this Exercise you'll see that the mathematics may be managed better here than in the pdf or raw text files generated.

Comments

I hope using the @avarvak tag here will send this welcome message to avarvak. Thanks for joining. All feedback is welcome, through the site or directly to me in email.

Ethan (May 2 '13) edit

post a comment on this exercise

exercise added Dec 2 '12  
mtyrrell  
71 • 1 • 2 • 5

updated May 2 '13  
Ethan  
11 • 9  
http://www.cs.umb.edu/~eb

edit retag close delete

### 3 Problems

Sort by » oldest newest most voted

Show All / Hide All

[Problem]

here is a problem added by another user

problem added Mar 5 '13  
tester1  
431 • 2 • 12  
http://test.com/

Comments

here is a comment added by a tester  
tester1 (1 hours ago) edit

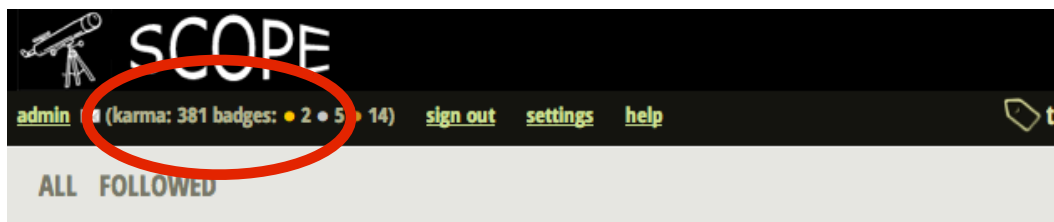
post a comment on this problem

Solutions

[Solution]

Post Solution to this Problem

Now sign in as username: admin password: 12345. Go to the same exercise. Note that admin has fewer than 400 points, but can still see solutions. All administrators can see solutions regardless of points.



## Sandbox for testing (Exercise, Problem, Solution, Comment, ...)

test sandbox

This isn't really an Exercise. Use this sandbox to play with SCOPE features.

SCOPE knows  $T_eX$ - use the

$$\sqrt{x}$$

and  $x/2$  icons above the editing window for inline and displayed mathematics respectively.

There's an exercise flagged as Related to this one with more  $T_eX$  information.

If you download this Exercise you'll see that the mathematics may be managed better here than in the pdf or raw text files generated.

exercise added Dec 2 '12

mtyrrell  
71 • 1 • 2 • 5

updated May 2 '13

Ethan  
11 • 9  
<http://www.cs.umb.edu/~eb>

### Comments

edit retag close delete

I hope using the @avarvak tag here will send this welcome message to avarvak. Thanks for joining. All feedback is welcome, through the site or directly to me in email.

Ethan (May 2 '13) edit convert to problem

post a comment on this exercise

### 3 Problems

Sort by » oldest newest most voted

Show All / Hide All

#### [Problem]

1

here is a problem added by another user

problem added Mar 5 '13  
tester1  
431 • 2 • 12  
<http://test.com/>

### Comments

edit delete

here is a comment added by a tester

tester1 (1 hours ago) edit convert to problem

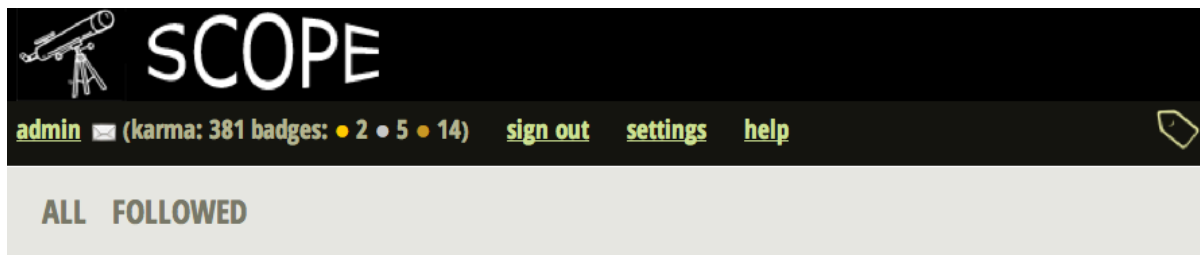
post a comment on this problem

### Solutions

[Solution]

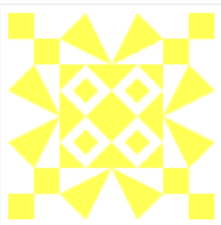
Post Solution to this Problem

Administrators can add and subtract points from users through the moderation tab on a user's profile.



## tester2's profile - overview

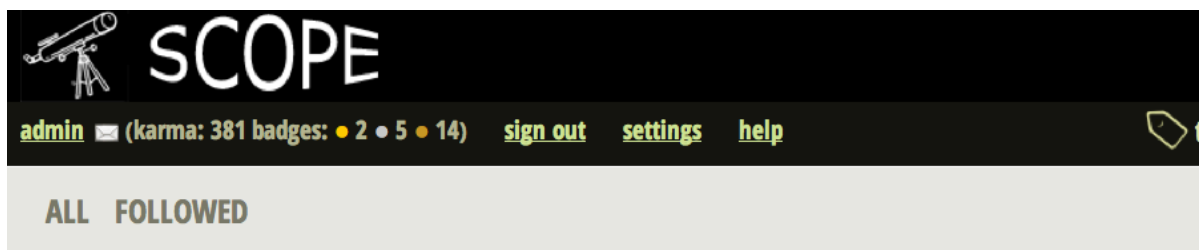
overview inbox network karma followed exercises activity votes subscriptions **moderation**



### Registered User

real name **tester2**  
member since **Mar 5 '13**  
last seen **25 mins ago**  
age **113 years old**  
todays unused votes **30 votes left**

**11**  
karma



## tester2's profile - moderation

overview inbox network karma followed exercises activity votes subscriptions moderation

### tester2's current status is "Watched User"

Change status to:

### User's current reputation is 11 points

Enter number of points to add or subtract:

Comment:

Administrators can also change the threshold required to see solutions (along with all other thresholds). Go to settings.



The settings landing page is the one for karma thresholds.

The image shows the "Django administration" interface for "Edit Group Settings". The main heading is "Karma thresholds", which is circled in red. Below this heading is a table with four rows of settings, each with a text input field. The first row is "Solutions Visible" with a value of "400" and a default value of "10000". The second row is "Upvote" with a value of "0" and a default value of "5". The third row is "Downvote" with a value of "0" and a default value of "50". The fourth row is "Add problem to own exercise immediately" with a value of "0" and a default value of "5".

Make sure to save any changes to settings that you make. To get out of the settings environment, you unfortunately have to reenter the address in your browser's address bar.

The image shows a portion of the Django administration settings page. It includes three rows of settings: "When a search engine crawler will see a rel=nofollow attribute on a link - the link will not count towards the rank of the users personal site." with a default value of "25"; "Post problems and comments by email" with a value of "0" and a default value of "100"; and "Trigger email notifications" with a value of "0" and a default value of "15". At the bottom right, there is a blue "Save" button, which is circled in red.