

James Ekstract

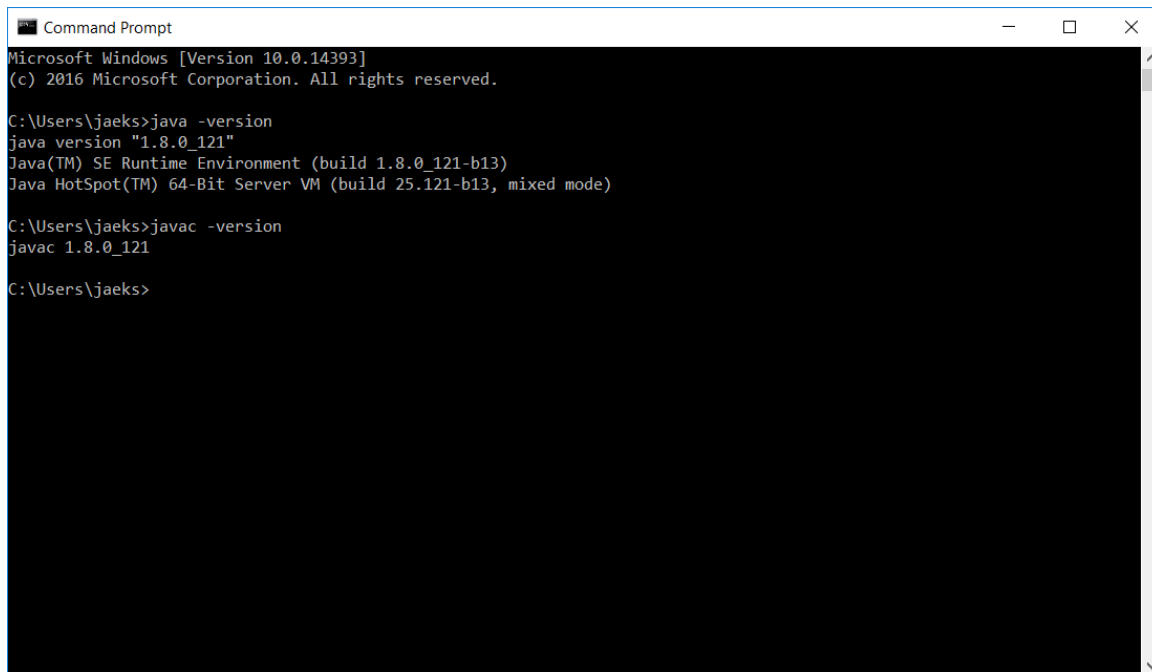
Professor Arias

CMPT220-111

20 January 2017

Assignment 0

1. Setup Java – VM and compiler versions



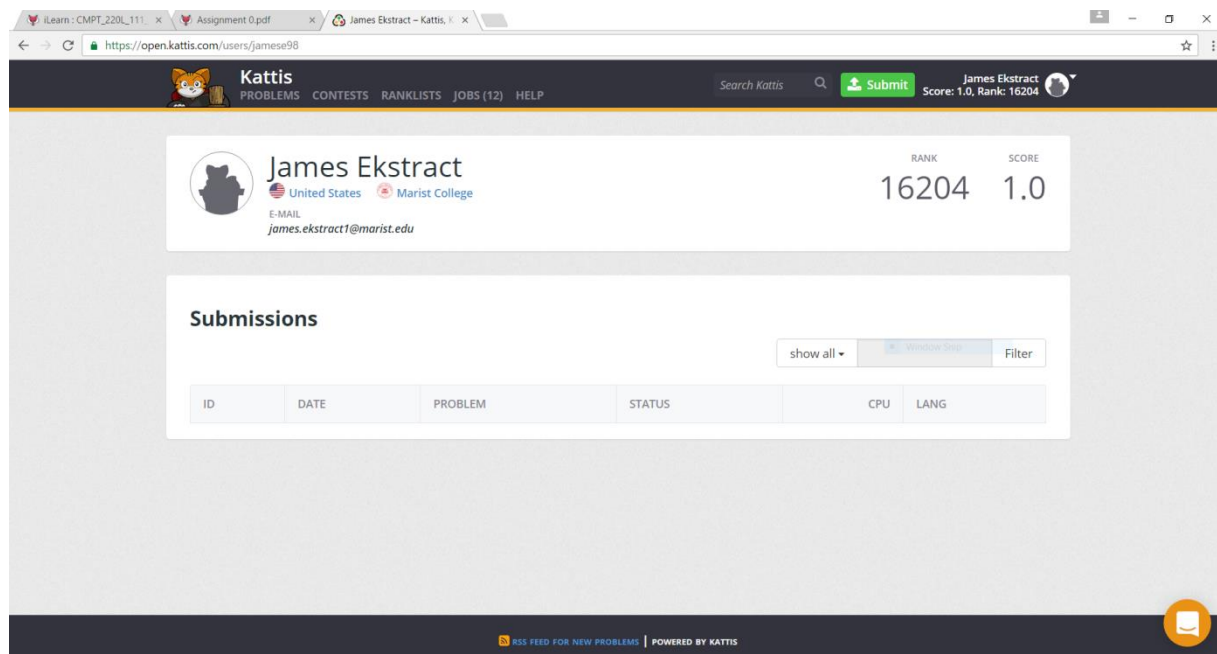
```
Command Prompt
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\jaeks>java -version
java version "1.8.0_121"
Java(TM) SE Runtime Environment (build 1.8.0_121-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.121-b13, mixed mode)

C:\Users\jaeks>javac -version
javac 1.8.0_121

C:\Users\jaeks>
```

2. Create an account on Kattis



The screenshot shows the Kattis website interface. At the top, there's a navigation bar with links for PROBLEMS, CONTESTS, RANKLISTS, JOBS (12), and HELP. A search bar and a 'Submit' button are also present. The user's profile is displayed, showing the name 'James Ekstract', a cat avatar, and affiliation with 'United States' and 'Marist College'. The email 'james.ekstract1@marist.edu' is listed. The user's rank is 16204 and their score is 1.0. Below the profile, there's a 'Submissions' section with a table header and a 'show all' button.

Kattis
PROBLEMS CONTESTS RANKLISTS JOBS (12) HELP

Search Kattis Submit James Ekstract Score: 1.0, Rank: 16204

James Ekstract
United States Marist College
E-MAIL: james.ekstract1@marist.edu

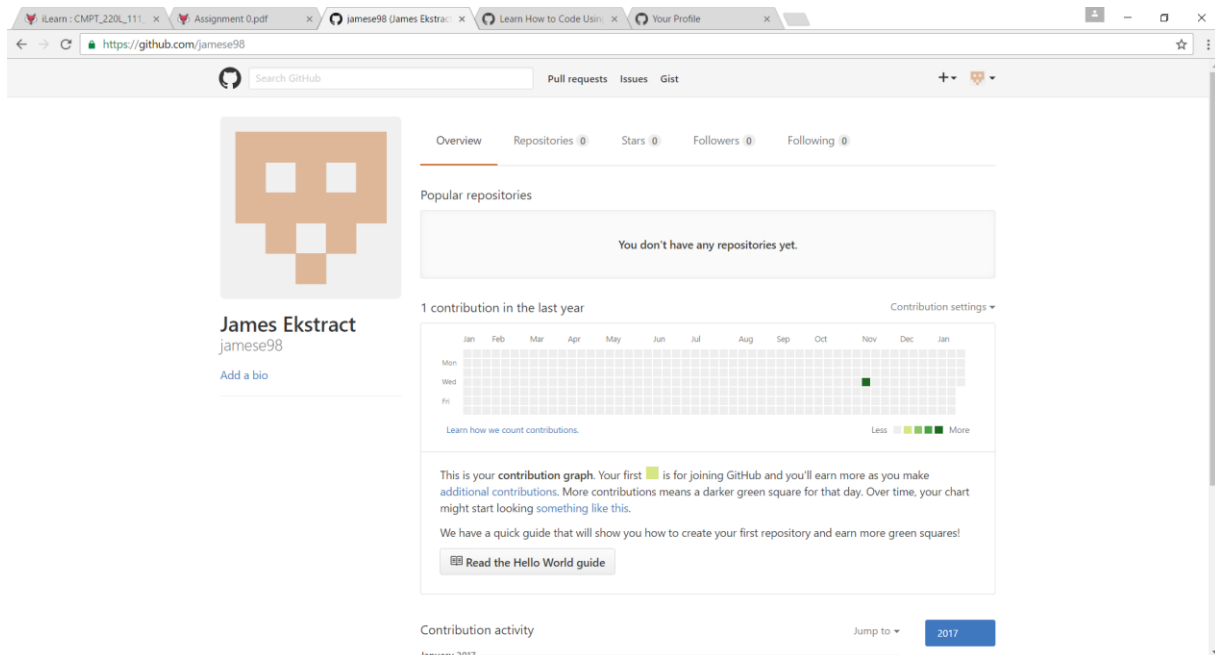
Submissions

show all Window Step Filter

ID	DATE	PROBLEM	STATUS	CPU	LANG
----	------	---------	--------	-----	------

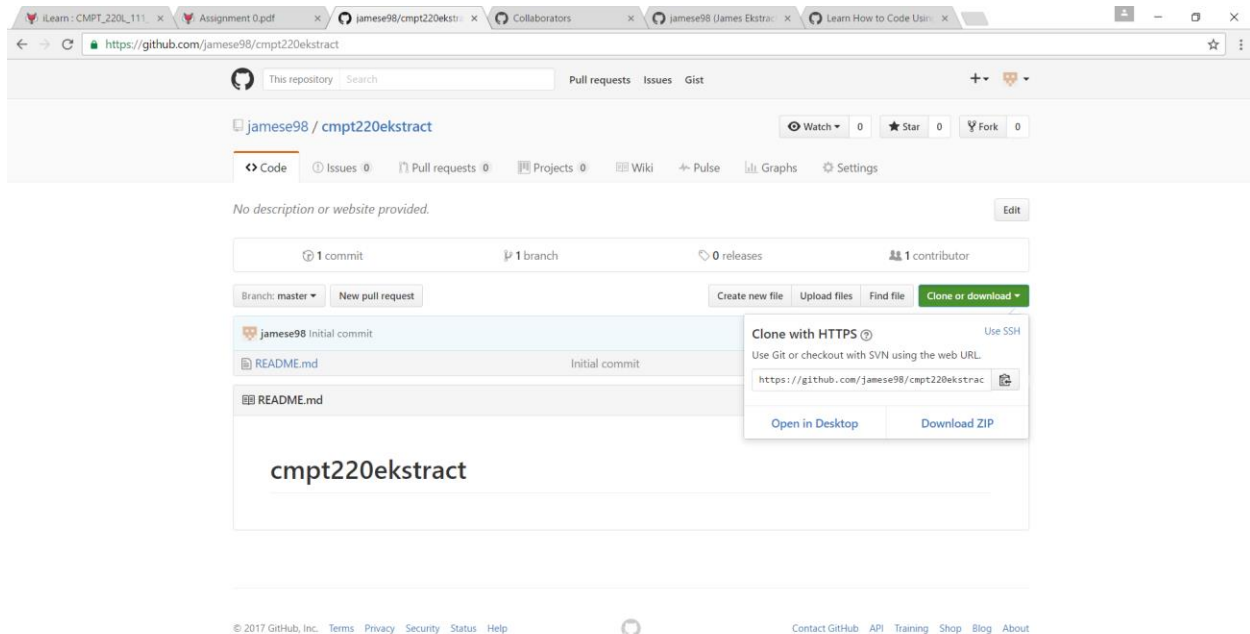
RSS FEED FOR NEW PROBLEMS | POWERED BY KATTIS

3. Create GitHub account



The screenshot shows the GitHub profile page for a new user, James Ekstract (jamese98). The profile includes a pixelated orange avatar, the username, and a bio link. The 'Overview' tab is selected, showing a message that the user has no repositories yet. Below this, a '1 contribution in the last year' section displays a contribution graph with a single green square on November 1st, 2017. A text box explains the contribution graph and provides a link to the 'Hello World' guide. At the bottom, the 'Contribution activity' section shows the month of January 2017.

4. Create GitHub repository



The screenshot shows the newly created GitHub repository page for 'cmpt220ekstract' by user 'jamese98'. The repository has 1 commit, 1 branch (master), 0 releases, and 1 contributor. The 'Code' tab is selected, showing the repository's README.md file. A 'Clone with HTTPS' dialog box is open, providing the repository URL: <https://github.com/jamese98/cmpt220ekstract>. The dialog also offers options to 'Open in Desktop' or 'Download ZIP'.

<https://github.com/jamese98/cmpt220ekstract.git>