

Google Code-In *with* OpenMRS

About OpenMRS.

Write Code. Save Lives.

OpenMRS is a software platform and a reference application which enables design of a customized medical records system with no programming knowledge (although medical and systems analysis knowledge is required). It is a common platform upon which medical informatics efforts in developing countries can be built. The system is based on a conceptual database structure which is not dependent on the actual types of medical information required to be collected or on particular data collection forms and so can be customized for different uses.


[Learn more](#)

Google Code-In

Introducing young minds to open source.

Google Code-in is a contest to introduce pre-university students (ages 13-17) to open source software development. Since 2010, over 8100 students from 107 countries have completed work in the contest.

Because Google Code-in is often the first experience many students have with open source, the contest is designed to make it easy for students to jump right in. Open source organizations chosen by Google provide a list of tasks for students to work on during the seven week contest period. A unique part of the contest is that each task has mentors from the organization assigned should students have questions or need help along the way.


[Learn more](#)

GCI with OpenMRS.

Experience with Google Code-In

OpenMRS has been a mentor Organisation since 2014. This year, we observed a growth of students by 20% and a growth of task submissions by 6%. GCI has been an integral part in development of OpenMRS by providing a platform for students to contribute.

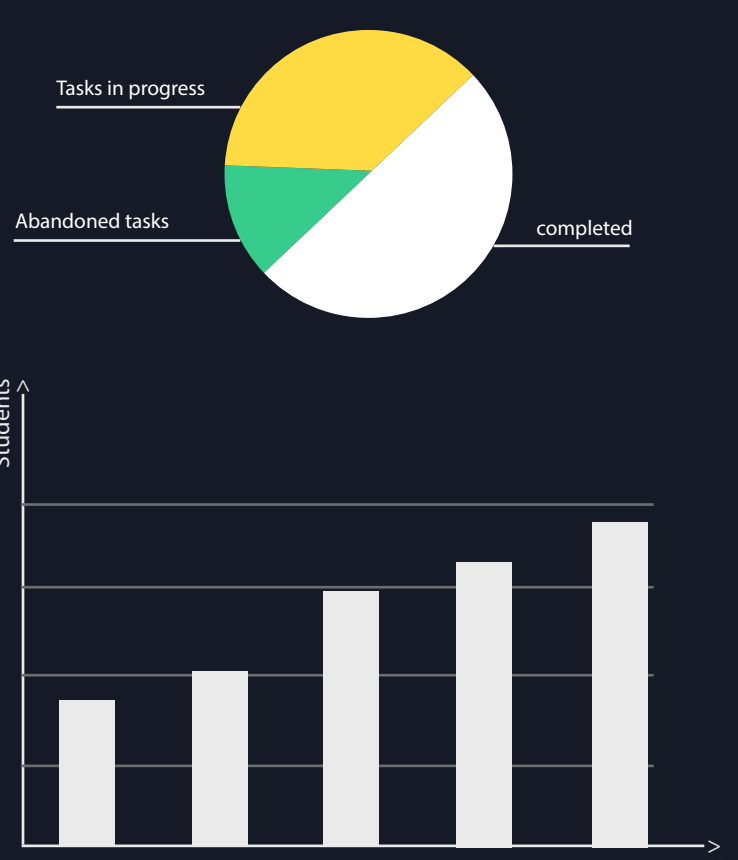
Current Statistics

Tasks-Summary

Total Tasks Count: 510
Completed Tasks: 251
Claimable Tasks: 210

Instance-Summary

Total student interaction: 510
Total abandoned Tasks: 251
Total inprogress tasks: 210



Past experience with Google Code-In

2014

2015

2016

2017

[HOME](#)
[TASKS](#)
[CONTACT](#)
[MENTORS](#)
