



in/hassanabdo

Difference Between **GIT & GITHUB**

by Douglas Giarletti



Orask





in/hassanabdo



What is **GIT**?

Git is software for tracking changes in any set of files, usually used for coordinating work among programmers collaboratively developing source code during software development. Its goals include speed, data integrity, and support for distributed, non-linear workflows.



Wikipedia



Oraask



What is **GITHUB?**

GitHub, Inc. is a provider of Internet hosting for software development and version control using Git. It offers the distributed version control and source code management functionality of Git, plus its own features.

Wikipedia



Oraask



in/hassanabdo



- Locally Installed.
- Released in 2005
- Open Source
- Command-line tool
- Focused on version control
- Has a desktop interface called "Git Gui"
- Maintained by Linux Foundation



 **oraask**



in/hassanabdo



GitHub

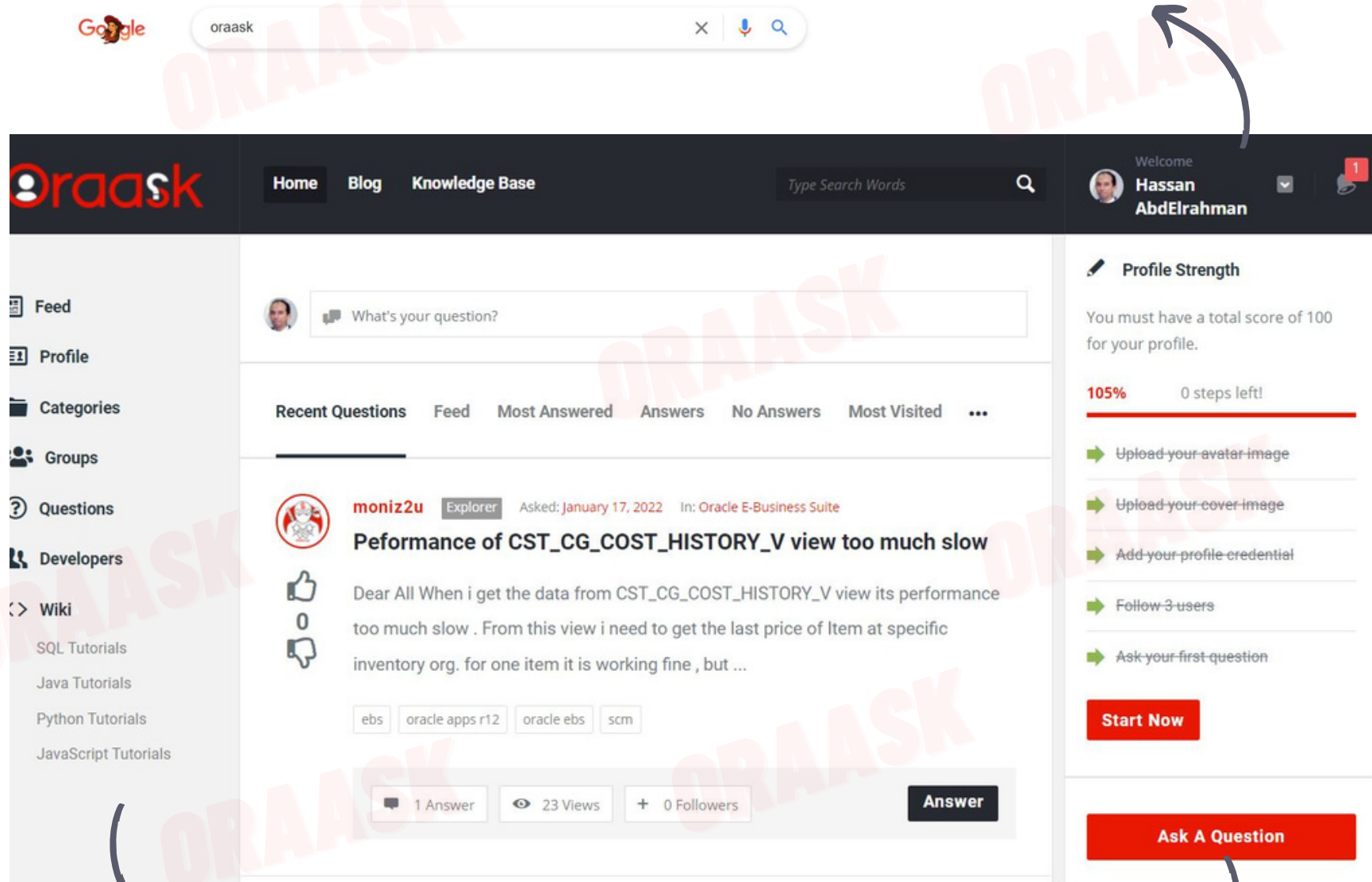
- Cloud based.
- Released in 2008
- fermium model (Free & Paid)
- Web based administrated.
- Focused on centralised source code
- Has a desktop interface called "GitHub Disktop"
- Acquired by Microsoft in 2008
- Encourage developers to contribute in open source projects.



oraask

Head over to
www.oraask.com

Create a Profile



The screenshot shows the Oraask website interface. At the top, there's a navigation bar with 'Home', 'Blog', and 'Knowledge Base' links. A search bar is also present. The user profile 'Hassan Abdelrahman' is displayed on the right, showing a 'Profile Strength' of 105% and a list of tasks to complete, such as 'Upload your avatar image' and 'Follow 3 users'. The main content area features a question titled 'Performance of CST_CG_COST_HISTORY_V view too much slow' by user 'moniz2u'. The question text describes a performance issue with a database view. The left sidebar contains links to 'Feed', 'Profile', 'Categories', 'Groups', 'Questions', 'Developers', and 'Wiki'.

Learn a new Language

Ask a Question



@oraask



Follow me for more

Do you have a Github repository?

Let me know in the Comment below

check out this



 oraask