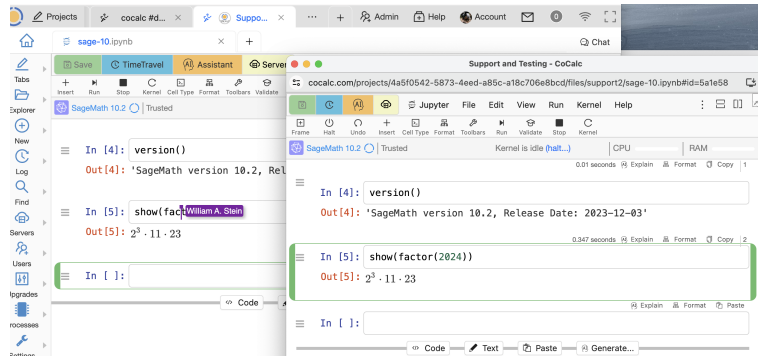


Online Environment for Collaborative Calculations

CoCalc is your one-stop solution for running your **Jupyter Notebooks**, **LaTeX documents**, or **code files** online. Invite your collaborators to work on the very same files in a convenient online environment. Everything is **synchronized in real-time**, which means there are no longer any merge conflicts or emails being sent around.

On top of that, a powerful **Linux Terminal** gives you maximum flexibility and a **managed software environment** makes it easy to run your code right out of the box!



Compute Servers

Use compute servers to extend the computational capabilities of your CoCalc project. Your code runs on powerful GPUs provided by various cloud providers – billed by the second!

Various software images make it easy to get started: Python/Anaconda, CUDA, Tensorflow/PyTorch, Colab, R, SageMath, ...

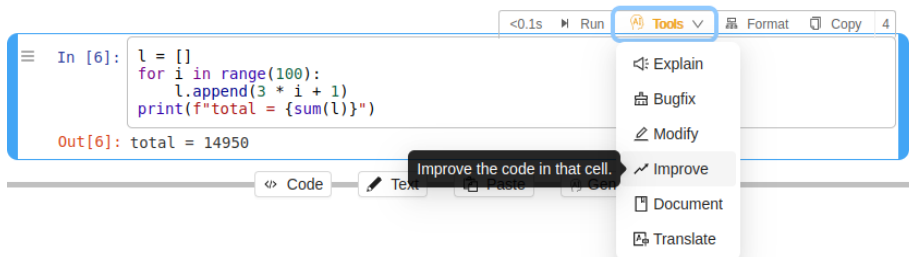
They are

Language Model Support

CoCalc integrates with various LLM providers: OpenAI (ChatGPT), Google (Gemini), Mistral, Anthropic (Claude), etc.

You can chat directly with a model of your choice, or get help on a document to summarize, expand or check your work, or use generated prompts to guide your usage of LLMs.

All usage is billed by tokens.



Pricing

You can **start using CoCalc for free**, in a fairly limited project.

Obtain a **subscription for a license**, to upgrade your projects. Subscriptions start at around \$5 per month! This unlocks more CPU/memory resources and internet access.

Beyond that, **compute servers** give you on-demand access to extremely powerful VMs – **billed by the second**.

Please check <https://cocalc.com/store> for the latest information!

On-prem: alternatively, you can also run CoCalc in your own cluster.

