

How to sign up for a PythonAnywhere account

Visit <https://pythonanywhere.com>.

Choose **Start running Python online in less than a minute!**



The image shows the PythonAnywhere homepage. At the top left is the PythonAnywhere logo. The main heading is "Host, run, and code Python in the cloud!". Below this, there is a paragraph about getting started for free. To the right, there is a screenshot of the PythonAnywhere dashboard. A purple arrow points from the "Start running Python online in less than a minute!" button on the homepage to the "Add to new web app" button in the dashboard screenshot.

pythonanywhere

Host, run, and code Python in the cloud!

Get started for free. Our basic plan gives you access to machines with a **full Python environment** already installed. You can develop and host your website or any other code directly from your browser without having to install software or manage your own server.

Need more power? Upgraded plans start at \$5/month

Start running Python online in less than a minute!

Watch our one-minute video »

Not convinced? Read what our users are saying!

pythonanywhere

Dashboard Connected

All done! Your web app is now set up. Details below

example.pythonanywhere.com

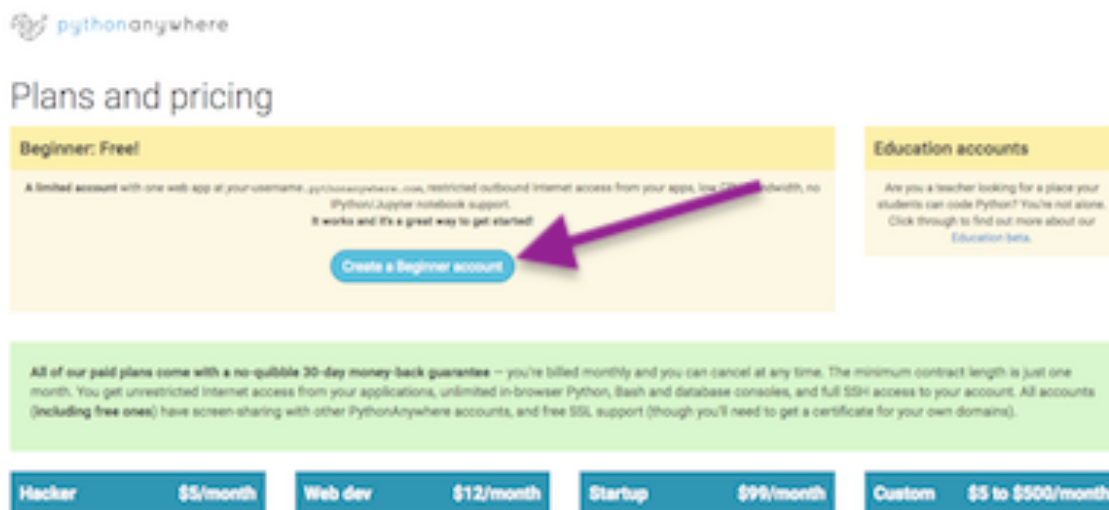
Configuration for [www.myotherdomain.com](#)

Reload [Reload www.pythonanywhere.com](#)

DNS setup: How to point your domain at your website

Traffic: How busy is your site?

Choose **Create a Beginner account**



The image shows the PythonAnywhere "Plans and pricing" page. At the top left is the PythonAnywhere logo. The main heading is "Plans and pricing". Below this, there are two main sections: "Beginner: Free!" and "Education accounts". The "Beginner: Free!" section has a description of the free plan and a "Create a Beginner account" button. A purple arrow points from the "Create a Beginner account" button to the "Education accounts" section. Below these sections, there is a paragraph about the 30-day money-back guarantee. At the bottom, there is a table of paid plans.

pythonanywhere

Plans and pricing

Beginner: Free!

A limited account with one web app at your username.pythonanywhere.com, restricted outbound Internet access from your apps, low CPU and bandwidth, no Python/Jupyter notebook support. It works and it's a great way to get started!

Create a Beginner account

Education accounts


Are you a teacher looking for a place your students can code Python? You're not alone. Click through to find out more about our [Education beta](#).

All of our paid plans come with a **no-quibble 30-day money-back guarantee** — you're billed monthly and you can cancel at any time. The minimum contract length is just one month. You get unrestricted Internet access from your applications, unlimited in-browser Python, Bash and database consoles, and full SSH access to your account. All accounts (including free ones) have screen-sharing with other PythonAnywhere accounts, and free SSL support (though you'll need to get a certificate for your own domains).


Hecker	\$5/month	Web dev	\$12/month	Startup	\$99/month	Custom	\$5 to \$500/month
--------	-----------	---------	------------	---------	------------	--------	--------------------


Fill in the form. Choose something fairly short and memorable for your username, if at all possible—it will become part of your file structure. (It's OK if that doesn't make sense yet. It will.)

Create your account

Username: 

Email:

Password: 

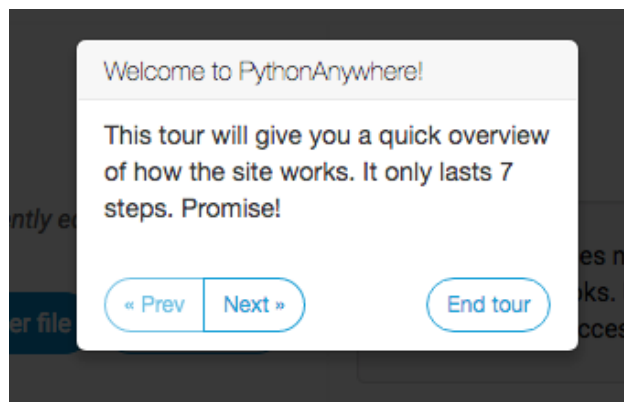
Password (again): 

☒ I agree to the [Terms and Conditions](#)

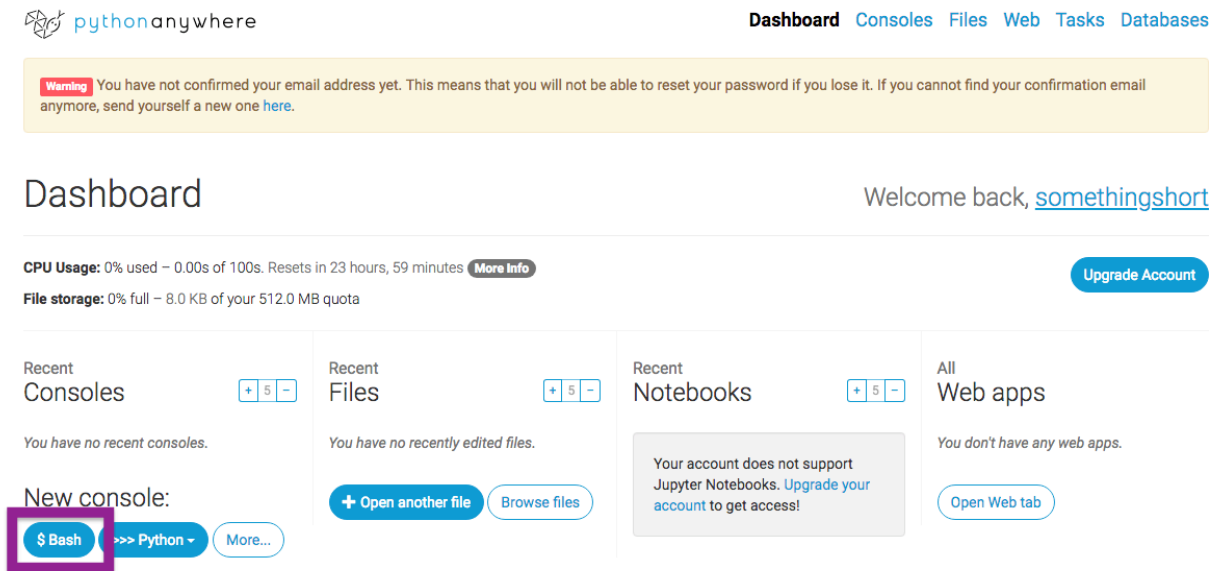
Register

We promise not to spam or pass your details on to anyone else.

Do the tour if you want. But we're only going to use one small part of this service, today, so it's also fine to cancel out of it ("**End tour**")



To get into the console, choose **\$ Bash** (bottom left part of the screen, under “New console:”)



The screenshot shows the PythonAnywhere dashboard. At the top, there's a navigation bar with links: Dashboard, Consoles, Files, Web, Tasks, Databases. Below this is a warning banner about email confirmation. The main heading is 'Dashboard' with a welcome message 'Welcome back, [somethingshort](#)'. A status bar shows CPU Usage (0% used) and File storage (0% full). The dashboard is divided into four panels: 'Recent Consoles' (empty), 'Recent Files' (empty), 'Recent Notebooks' (with a message about Jupyter Notebook support), and 'All Web apps' (empty). At the bottom left, under 'New console:', there are three buttons: '\$ Bash' (highlighted with a red box), '>>> Python', and 'More...'. The '\$ Bash' button is the target for the instruction.

And there is your command prompt. You're in!

