




SnapCups

How to use the Python Script (Online)

First open up the SnapCups Repo and click on the provided link saying '<https://repl.it/@Daniel4Scratch/SnapCups>'.



SnapCups


SnapCups is forkphorus but for snap!, SnapCups is under construction at the momment

Versions

Python	HTML/JavaScript
https://repl.it/@Daniel4Scratch/SnapCups (Online version)	Coming Soon
Download Script (Offline Version)	Coming Soon


Made with github

No packages published yet
[Publish your first package](#)

Environment:
 github-package

Languages

- HTML 47.7%
- CSS 12.1%

© 2020 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Help](#)  [Contact GitHub](#) [Pricing](#) [API](#) [Tr](#)

Now use should have your python editor opened, fill in the details from your snap! project.

```
1 #Enter project name
2 Project_Name = ""
3 #Enter proje3ct author
4 Project_Author = ""
5 #Run the code and it will print the link
6 print("SnapCups \nCopy and paste the link")
7 print("Link:")
8 print("\nhttps://snap.berkeley.edu/embed?project=" +
9     Project_Name + "&user=" +
10     Project_Author +
11     "&showTitle=true&showAuthor=true&editButton=true&
12     pauseButton=true")
13 print("\nSnapCups by Danielthebanana4")
```

Click run, then the project link should appear!

The screenshot shows a web-based REPL interface for SnapCups. The top bar includes a menu icon, a profile picture, the username "@Daniel4Scratch/SnapCups", a "No description" label, a "Click run..." button, a "run" button with a play icon, a "share" button, and a "+ new repl" button. The left sidebar contains icons for files, a search icon, a cube icon, and a settings gear icon. The main editor area displays a file named "main.py" with the following Python code:

```
1 #Enter project name
2 Project_Name = "engine"
3 #Enter project author
4 Project_Author = "jens"
5 #Run the code and it will print the link
6 print("SnapCups \nCopy and paste the link")
7 print("Link:")
8 print("\nhttps://snap.berkeley.edu/embed?project=" +
9       Project_Name + "&user=" +
10      Project_Author +
11      "&showTitle=true&showAuthor=true&editButton=true&
12      pauseButton=true")
13 print("\nSnapCups by Danielthebanana4")
```

The right sidebar shows the output of the code. It includes a URL bar with the address "https://SnapCups.daniel4scratch.repl.run". Below it, the text "SnapCups" is followed by "Copy and paste the link" and "Link:". The output then displays the full URL: <https://snap.berkeley.edu/embed?project=engine&user=jens&showTitle=true&showAuthor=true&editButton=true&pauseButton=true>. Below the URL, it says "SnapCups by Danielthebanana4" and "Then you get the link! Click it to see the project".