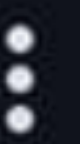




huggingface.co/s



33



```
16     ],
17     outputs="text",
18     title="Food Donation AI Assist"
19     description="Reduce food waste"
20   )
21
22 demo.launch()
```

- Commit directly to the main branch
- Open as a pull request to the main branch

Commit new file

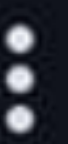
[Edit](#)[Preview](#)[Commit new file to main](#)[Cancel](#)



huggingface.co/s



33



```
12     gr.Textbox(label="Food Type",  
13     gr.Textbox(label="Quantity",  
14     gr.Textbox(label="Location",  
15     gr.Radio(["Fresh", "Packed"],  
16     outputs="text",  
17     title="Food Donation AI Assistant",  
18     description="Reduce food waste"),  
19     )  
20  
21  
22 demo.launch()
```

- Commit directly to the main branch
- Open as a pull request to the main branch

Commit new file

[Edit](#)[Preview](#)[Commit new file to main](#)[Cancel](#)



Food-waste-reductionai/

app.py

Edit

Preview



```
1 import gradio as gr
2
3 v def food_helper(food_type, quantity):
4 v     if condition.lower() == "fresh":
5 v         return f"✅ Food is suitable"
6 v     else:
7 v         return "⚠️ Food may not be"
8
9 demo = gr.Interface(
10     fn=food_helper,
11 v     inputs=[
12         gr.Textbox(label="Food Type"),
13         gr.Textbox(label="Quantity"),
14         gr.Textbox(label="Location"),
15         gr.Radio(["Fresh", "Packed"]),
16     ],
17     outputs="text",
18     title="Food Donation AI Assistant",
19     description="Reduce food waste by donating suitable food items.",
20 )
21
22 demo.launch()
```

 Commit directly to the main branch Open as a pull request to the main branch

Commit new file

```
def greet(name):
    return "Hello " + name + "!"
```

```
demo = gr.Interface(fn=greet, inputs=
demo.launch()
```

Then commit and push:

```
$ git add app.py
$ git commit -m "Add application
file"
$ git push
```

Hint Alternatively, you can [create the app.py](#) file directly in your browser.

Finally, your Space should be running on this page after a few moments!

Dependencies

You can add a `requirements.txt` file at the root of the repository to specify Python dependencies

If needed, you can also add a `packages.txt` file at the root of the repository to specify [Debian dependencies](#).

The `gradio` package is pre-installed and its



huggingface.co/s



33



rachananetha03/



Food-waste-reduction



like

0

No application file



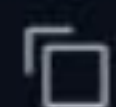
Get started with your gradio Space!

Your new space has been created, follow these steps to get started (or read the full [documentation](#))

Start by cloning this repo by using:

HTTPS

SSH

(i) Use an [access token](#)

```
# When prompted for a password, use a
# Generate one from your settings: ht
git clone https://huggingface.co/spac
```

cURL

Homebrew

uv

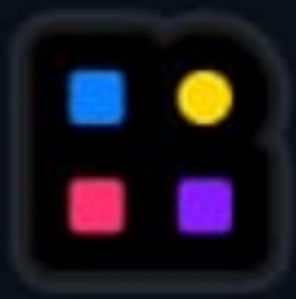
uvx



```
# Make sure the hf CLI is installed
curl -LsSf https://hf.co/cli/install.
```



Search models, datasets, use



Create a new Space

Spaces are Git repositories that host application code for Machine Learning demos.

You can build Spaces with Python libraries like Gradio, or using Docker images.

Owner

rachananetha03



/

Space name

Food-waste-reduction-ai|

Short description

Short Description

License

License

Hugging Face is way more fun with friends and colleagues! 😊 [Join an organization](#)

[Dismiss this message](#)



Create a new Space

Spaces are Git repositories that host application code for Machine Learning demos.

You can build Spaces with Python libraries like [Gradio](#), or using [Docker images](#).

Owner

rachananetha03



/

Space name

Food-waste-reduction-ai

Short description

Short Description

License

License



Short description

License

Select the Space SDK

You can choose between Gradio, Docker, or Static to host your Space.

**Gradio**

4 templates

NEW

**Docker**

17 templates

**Static**

6 templates

Choose a Gradio template:



Create a new Space

Spaces are Git repositories that host application code for Machine Learning demos. You can build Spaces with Python libraries like Gradio, or using Docker images.

Owner

rachananetha03



/

Space name

food-waste-reduction-ai

Short description

Short Description

License

License

Select the Space SDK

You can choose between Gradio, Docker, or Static to host your Space.



NEW



ZeroGPU

Custom Hardware

You can switch to a different hardware at any time in your Space settings.

Space Dev Mode BETA PRO subscribers

Dev mode allows you to remotely access your Space using SSH or VS Code. [Learn more.](#)



Enable dev mode



[Subscribe to PRO to use dev mode.](#)



Public

Anyone on the internet can see this Space.
Only you (personal Space) or members of your organization (organization Space) can commit.



Private

Only you (personal Space) or members of your organization (organization Space) can see and commit to this Space.

[Create Space](#)



Spaces are Git repositories that host application code for Machine Learning demos.

You can build Spaces with Python libraries like [Gradio](#), or using [Docker images](#).

Owner

rachananetha03



/

Space name

Food-waste-reductional

Short description

Short Description

License

License

Select the Space SDK

You can choose between [Gradio](#), [Docker](#), or [Static](#) to host your Space.



Gradio

4 templates

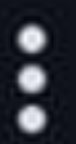
NEW



huggingface.co/s



33



rachananetha03/

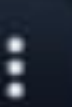
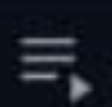


Food-waste-reductionai



like 0

No application file



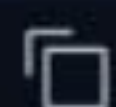
Get started with your gradio Space!

Your new space has been created, follow these steps to get started (or read the full [documentation](#))

Start by cloning this repo by using:

HTTPS

SSH

 ⓘ Use an [access token](#)

```
# When prompted for a password, use a
# Generate one from your settings: ht
git clone https://huggingface.co/spac
```

cURL

Homebrew

uv

uvx



```
# Make sure the hf CLI is installed
curl -LsSf https://hf.co/cli/install.
```