This Project is Created By Jyotirmay Chowdhury.

https://jyotirmaychowdhury.pages.dev/

This Python code uses a library called PIL (Python Imaging Library) to work with images. Here's a simple explanation of what this code does:

1. Import the necessary function from the PIL library:

```
pythonCopy code
from PIL import Image
```

2. Define a function named resize_image that takes two parameters, size1 and size2:

```
pythonCopy code

def resize_image(size1, size2):
```

3. Inside the function, open an image file named 'codewithtomi-logo.jpg':

```
pythonCopy code
image = Image.open('codewithtomi-logo.jpg')
```

4. Print the current size of the image:

```
pythonCopy code
print(f"Current size: {image.size}")
```

5. Resize the image to the dimensions specified by size1 and size2:

```
pythonCopy code
```

This Project is Created By Jyotirmay Chowdhury.

https://jyotirmaychowdhury.pages.dev/

```
resized_image = image.resize((size1, size2))
```

6. Save the resized image to a new file with a name that includes the dimensions in the filename:

```
pythonCopy code
```

```
resized_image.save('codewithtomi-Pogo-' + str(size1) + '.jpeg')
```

7. Outside the function, get the width and length values from the user:

```
pythonCopy code
```

```
size1 = int(input('Enter Width: ')) size2 = int(input('Enter
Length: '))
```

8. Call the resize_image function with the user-provided width and length values:

```
pythonCopy code
```

```
resize_image(size1, size2)
```

In summary, this code defines a function that resizes an image, takes user input for the new width and length, and then resizes and saves the image with the specified dimensions. It's designed to work with an image named 'codewithtomi-logo.jpg'.