



New chat



Default (GPT-3.5)



``subprocess`` module. Here's an example of how you can do it:

python

Copy code

```
import subprocess

# Run the "tasklist" command and capture its output
result = subprocess.run(["tasklist"], stdout=subprocess.PIPE, text=True)

# Check if the command was successful
if result.returncode == 0:
    # Print the output of the "tasklist" command
    print(result.stdout)
else:
    # Print an error message if the command failed
    print("Error running 'tasklist' command.")
```

In this code:

1. We import the ``subprocess`` module, which allows us to run external commands.
2. We use the ``subprocess.run()`` function to run the "tasklist" command with the ``stdout=subprocess.PIPE`` argument to capture its standard output.
3. We check the ``returncode`` attribute of the ``result`` object to see if the command was successful (return code 0). If it was successful, we print the output of the "tasklist" command; otherwise, we print an error message.

Make sure you have Python installed on your Windows system, and this code should work to execute the "tasklist" command and display the list of running processes in the console.



Send a message

