```
def get connected wifi password():
  try:
     # Execute the command to retrieve the connected WiFi information
     output = subprocess.check output(['netsh', 'wlan', 'show', 'interface'], shell=True)
     # Convert the byte output to string and split it by newline
     output = output.decode('utf-8').split('\n')
     # Find the SSID line and extract the SSID name
     ssid line = [line.strip() for line in output if 'SSID' in line][0]
     ssid = ssid_line.split(':')[1].strip()
     # Execute the command to retrieve the WiFi password
     password_output = subprocess.check_output(['netsh', 'wlan', 'show', 'profile',
f'name="{ssid}"", 'key=clear'], shell=True)
     # Convert the byte password output to string
     password_output = password_output.decode('utf-8')
     # Find the Key Content line and extract the password
     password_line = [line.strip() for line in password_output.split('\n') if 'Key Content' in
line][0]
     password = password_line.split(':')[1].strip()
     # Display the WiFi password
     print(f"Connected WiFi SSID: {ssid}")
     print(f"Password: {password}")
  except subprocess.CalledProcessError:
     print("Error retrieving WiFi information.")
# Call the function to display the connected WiFi password
get_connected_wifi_password()
```

import subprocess

# @codingbot\_