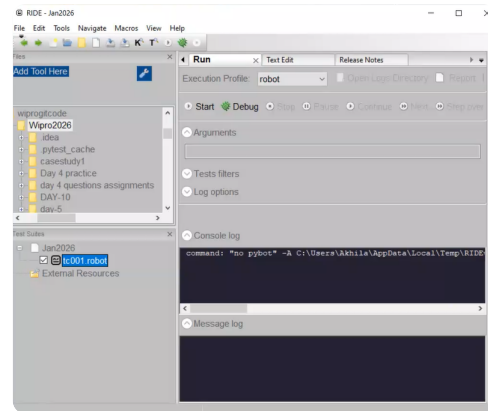


RIDE Robot Framework Setup



Got it — thanks for the screenshot 👍

I can see you're using **RIDE (Jan 2026)** with a Robot Framework project.

Here's what's visible and what it means:

What I see in your setup

- **Test suite:** Jan2026
- **Test case file:** tc001.robot (selected ✓)
- **Execution Profile:** robot
- **Run tab:** No arguments set
- **Console log:**

```
pgsql
command: "no pybot" -A C:\Users\Akhila\AppData\Local\Temp\RIDE\
```

- No output yet in **Message log**

Important clue 🚨

The line `"no pybot"` is a red flag.

👉 This usually means **Robot Framework is not properly configured in RIDE**, or:

- Robot Framework is **not installed**, or
- Python is installed but **not added to PATH**, or
- RIDE can't find the Robot Framework runner (`robot` / `pybot`)

Quick checks to fix this

Try these in order:

1 Check Robot Framework installation

Open Command Prompt and run:

```
bash
robot --version
```

If that fails, install it:

```
bash  
  
pip install robotframework
```

2 Check Python path

In Command Prompt:

```
bash  
  
python --version  
pip --version
```

If these don't work, Python isn't in PATH.

3 Configure RIDE interpreter

In RIDE:

- Go to **Tools → Preferences → Python Interpreter**
- Set the path to:

```
python.exe
```

(example: C:\Python311\python.exe)

Restart RIDE after this.

4 Re-run the test

- Select `tc001.robot`
- Click **Run** ▶
- Watch **Message log** (that's where real errors show)

If you want, tell me:

- What happens when you click **Run** (any error message?)?
- Your Python version
- Your Robot Framework version

We'll get this running step by step — you're very close 🤘 😊