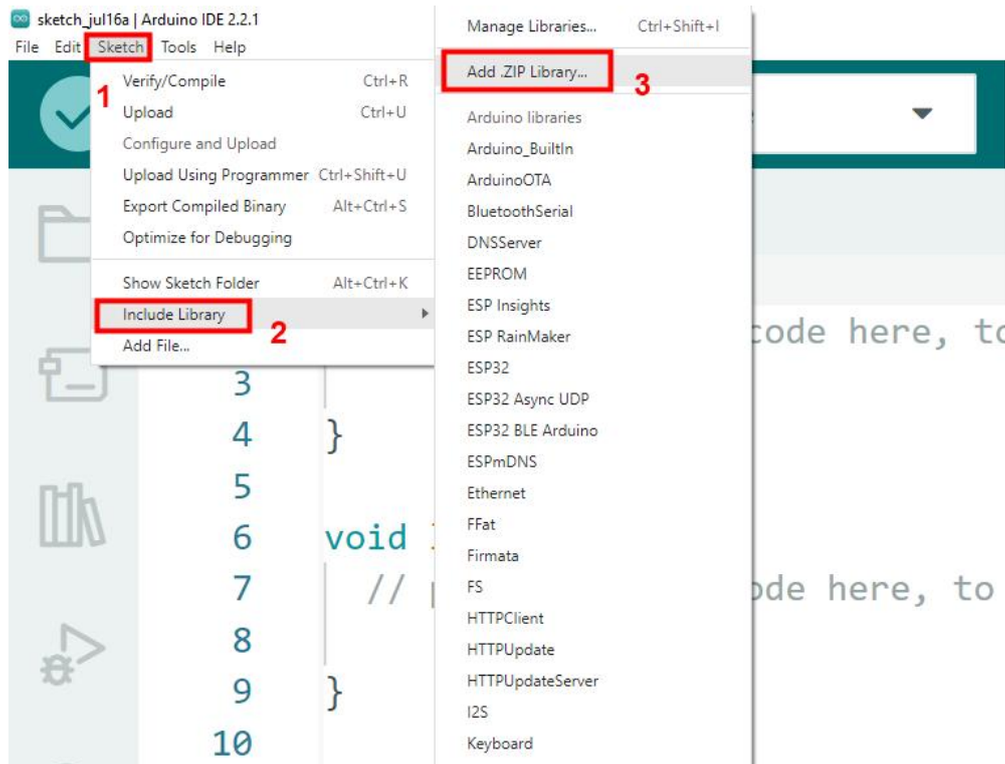
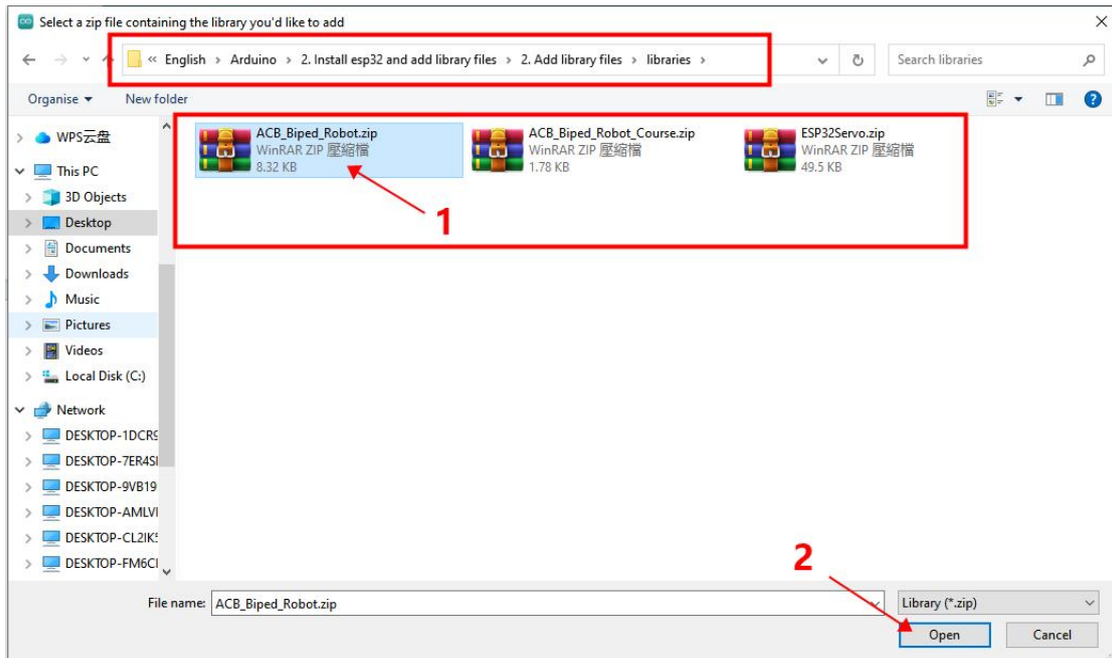


Add library

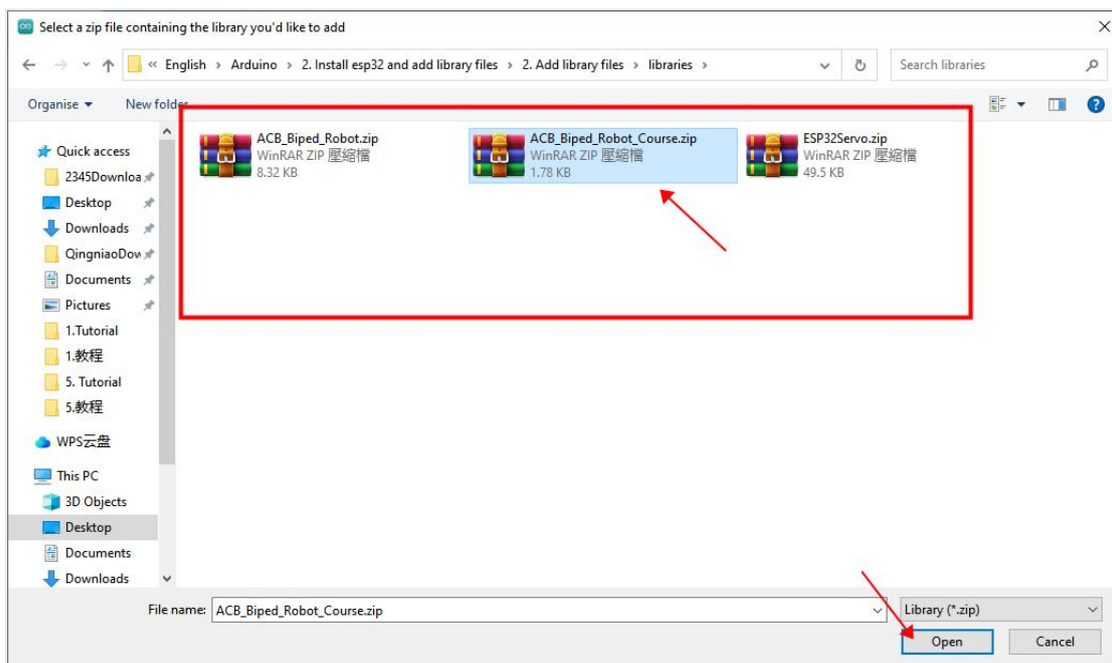
1. Open the Arduino IDE, click Sketch → Click Include Library → Click Add ZIP Library.



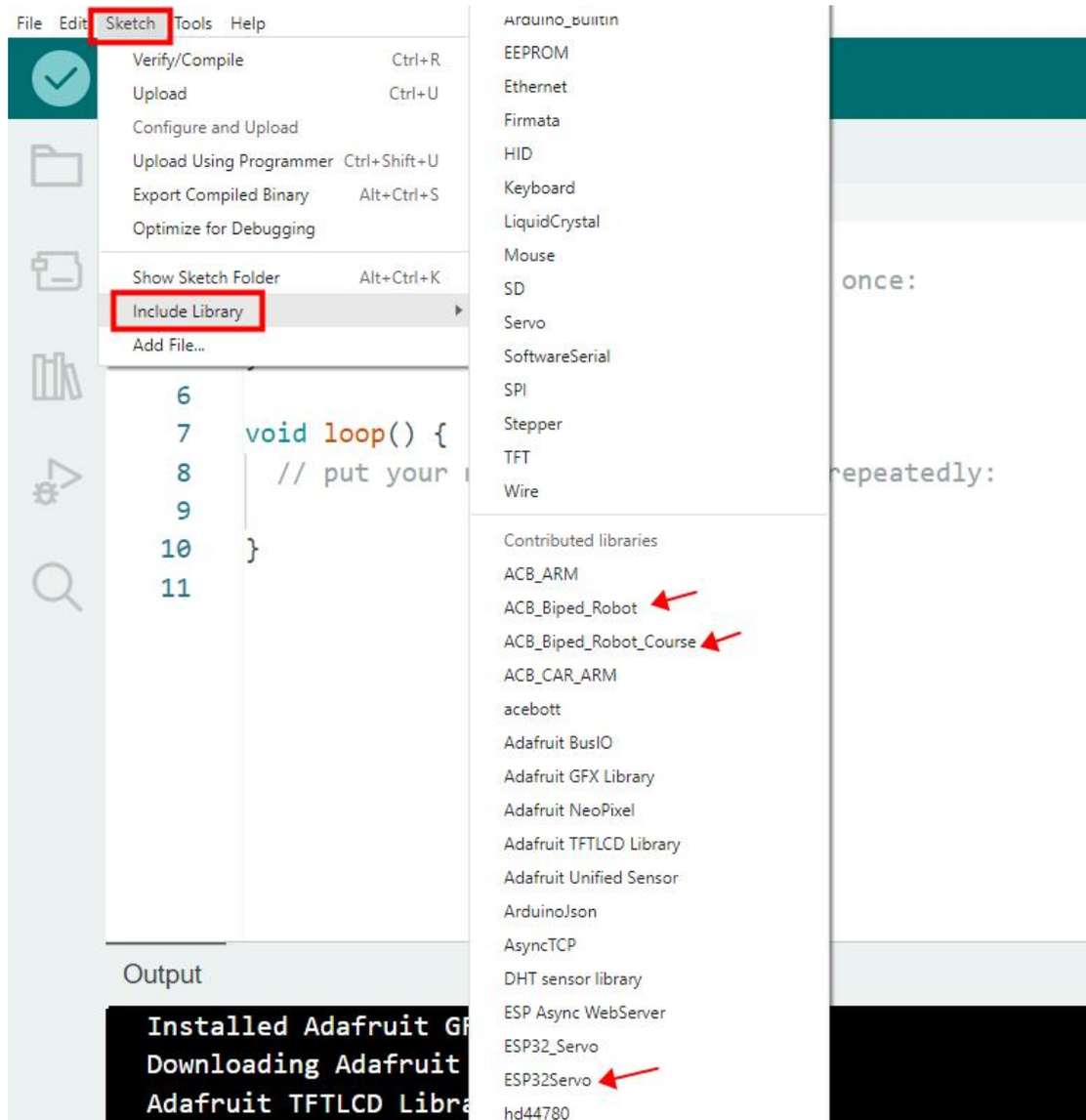
2. Select "ACB_Biped_Robot.zip" in English\Arduino\2. Install esp32 and add library files.



3. Repeat to add the remaining compressed files in the same way.



4. Check whether the library files are added successfully.



The screenshot shows the Arduino IDE interface. The **Sketch** menu is open, with **Include Library** highlighted. The code editor contains the following code:

```
6
7 void loop() {
8   // put your code here
9 }
10
11
```

The library manager on the right lists various libraries. Red arrows point to the following libraries:

- ACB_Biped_Robot
- ACB_Biped_Robot_Course
- ESP32Servo

The output window at the bottom shows the following text:

```
Installed Adafruit GFX Library
Downloading Adafruit GFX Library
Adafruit TFTLCD Library
```