

activity : using existing code

drag and drop the following statements to describe the different parts of the program

Import the communication library

Configure communication setting

Configure the pin used to connect an LED component

Command to turn off the LED component

Command to turn on the LED component

```
1. # Arduino sketch «Serialmaker.ino» must be uploaded  
# first to configure the microcontroller for  
communication  
2. import time  
3. from IBSerial import *  
4. import IBSerial as IBMaker  
  
5. IBMaker.Open_port("COM3", "115200")  
6. IBMaker.PinMAP("MAKER")  
7. IBMaker.begin("V0.00")  
  
8. LED = 9  
9. pinMode(LED, OUTPUT)  
10. digitalWrite(LED, HIGH)  
11. time.sleep(20)  
12. digitalWrite(LED, LOW)  
13. IBMaker.Close_Port()
```