```
// (1 Send to Hello1 to 2), (2 Send to Hello2 and Send
back to 1), (1 Send Hello2 to 3), (3 Send Hello3 Send
back to 1)
// Mas1 to send information to slave2 and slave3
#include <Wire.h>
#define SLAVE2 2
#define SLAVE3 3
int i;
char hello[7] = "HELLO1";
void setup()
 Serial.begin(9600);
 Wire.begin();// Start
void loop()
 Serial.println(hello);// print("Hello")
 Wire.beginTransmission(SLAVE2);// Mas1 want to send
information to Slave2
 Wire.write(hello);// Send Hello1 to Slave2
 Wire.endTransmission();// Mas1 stop send information
 Wire.requestFrom(SLAVE2, 6); // Mas1 tell slave2 to
start continue send information
 for (int i = 0; Wire.available(); i++) // Mas1 and
Slave2 check condition
   hello[i] = Wire.read();// Read information from
receive buffer
 delay(500);
```

```
Serial.println(hello);// print("Hello2")
Wire.beginTransmission(SLAVE3);// Mas1 want to send
information to Slave3
Wire.write(hello);;// Send Hello2 to Slave3
Wire.endTransmission();// Mas1 stop send information
Wire.requestFrom(SLAVE3, 6); // Mas1 tell Slave3 start
send information
for (i = 0; Wire.available(); i++)// Mas1 and Slave3
check condition
{
    hello[i] = Wire.read();// Read information from
receive buffer
}
```