



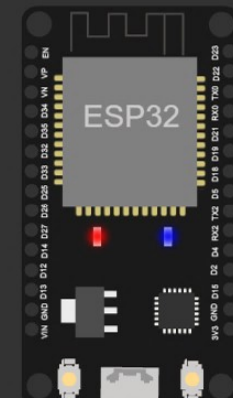
sketch.ino • diagram.json Library Manager

```
1 void setup() {  
2   // put your setup code here, to run once:  
3   pinMode(2, OUTPUT);  
4   Serial.begin(115200);  
5 }  
6 void loop() {  
7   // put your main code here, to run repeatedly:  
8   digitalWrite(2, LOW); // turn off LED  
9   Serial.println("LED is off - Echipa 7");  
10  delay(500);  
11  digitalWrite(2, HIGH); // turn on LED  
12  Serial.println("LED is on - Echipa 7");  
13  delay(500);  
14 }
```

Simulation



00:06.764 99%



```
LED is on - Echipa 7  
LED is off - Echipa 7  
LED is on - Echipa 7  
LED is off - Echipa 7  
LED is on - Echipa 7  
LED is off - Echipa 7  
LED is on - Echipa 7
```



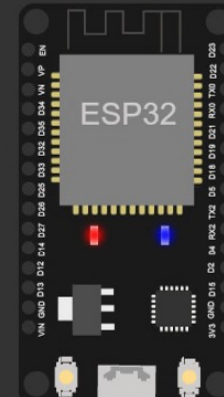
sketch.ino • diagram.json Library Manager

```
1 void setup() {  
2   // put your setup code here, to run once:  
3   pinMode(2, OUTPUT);  
4   Serial.begin(115200);  
5 }  
6 void loop() {  
7   // put your main code here, to run repeatedly:  
8   digitalWrite(2, LOW); // turn off LED  
9   Serial.println("LED is off - Echipa 7");  
10  delay(250);  
11  digitalWrite(2, HIGH); // turn on LED  
12  Serial.println("LED is on - Echipa 7");  
13  delay(750);  
14 }
```

Simulation



00:02.581 99%



```
LED is off - Echipa 7  
LED is on - Echipa 7  
LED is off - Echipa 7  
LED is on - Echipa 7  
LED is off - Echipa 7  
LED is on - Echipa 7
```

