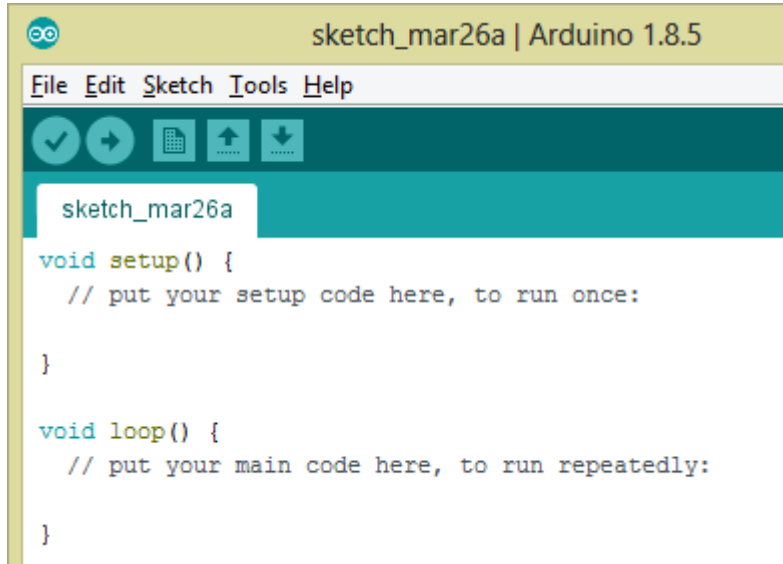


CARA MENJALANKAN PROGRAM

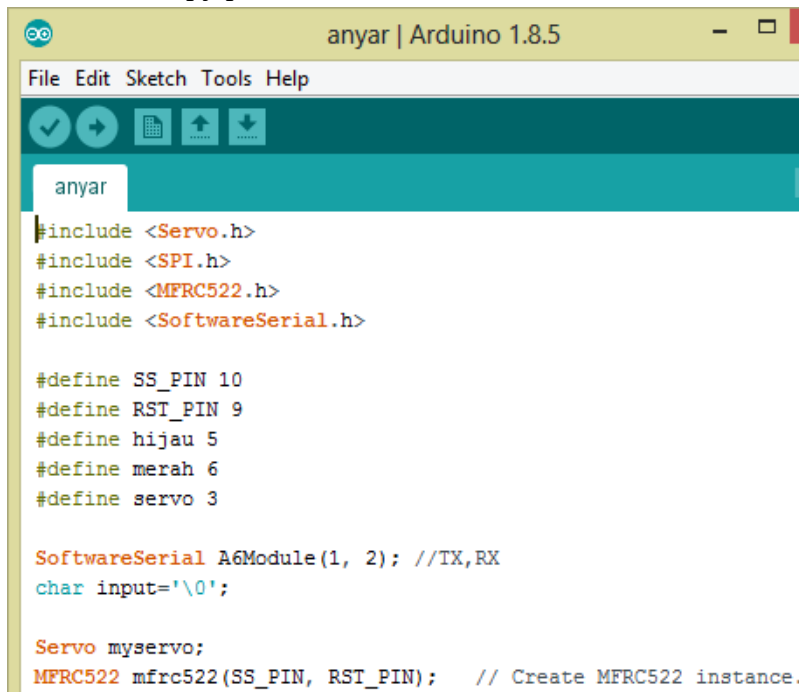
1. Buka program IDE Arduino



```
sketch_mar26a | Arduino 1.8.5
File Edit Sketch Tools Help
sketch_mar26a
void setup() {
    // put your setup code here, to run once:
}

void loop() {
    // put your main code here, to run repeatedly:
}
```

2. Kemudian Copy paste sourcode kedalam tool IDE Arduino



```
anyar | Arduino 1.8.5
File Edit Sketch Tools Help
anyar
#include <Servo.h>
#include <SPI.h>
#include <MFRC522.h>
#include <SoftwareSerial.h>

#define SS_PIN 10
#define RST_PIN 9
#define hijau 5
#define merah 6
#define servo 3

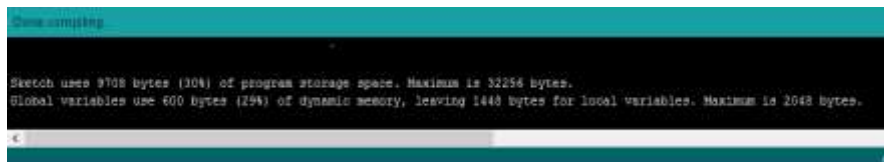
SoftwareSerial A6Module(1, 2); //TX,RX
char input='\\0';

Servo myservo;
MFRC522 mfrc522(SS_PIN, RST_PIN); // Create MFRC522 instance.
```

3. Kemudian tes program dengan menekan tanda centang pojok kiri.



4. Lihat pesan notifikasi. Apabila hasil sama seperti gambar dibawah berarti berhasil.



```
Sketch uses 9708 bytes (30%) of program storage space. Maximum is 32256 bytes.  
Global variables use 600 bytes (2%) of dynamic memory, leaving 1448 bytes for local variables. Maximum is 2048 bytes.
```

5. Selanjutnya upload program kedalam arduinu uno dengan menean tombol panah kanan.



6. Sebelum menjalankan program keseluruhan alat perlu dirakit terlebih dahulu sehingga siap untuk digunakan dan di ujicoba



- 7.