void loop()

{

str="hello world"

sendSMS1();

sendSMS2();

sendSMS3();

sendSMS4();

sendSMS5();

delay(2000);

}

void sendSMS1() //you have to create this for each of the sendSMS\* functions.

{

for(int i=0;i<=5;i++){

Serial.println("enter for loop");

gsm.print("AT+CMGF=1");

delay(80);

gsm.println("AT + CMGS = \"number1\"); // for sendSMS2, use the corresponding number, so also for the remaining from 3 to 5.

delay(80);

gsm.println(str);

delay(80);

gsm.println((char)26);

delay(80);

Serial.print("sending message to");

Serial.println(num);

gsmpower();

i++;

}

}