

```
void setup(){
pinMode(12, OUTPUT);
pinMode(9, OUTPUT);
pinMode(3, OUTPUT);
}

void loop(){
digitalWrite(_____);
digitalWrite(_____);
analogWrite(_____);
delay(_____);

digitalWrite(_____);
digitalWrite(_____);
analogWrite(_____);
delay(_____);

digitalWrite(_____);
delay(_____);
}
```

```
int vitesse;

void setup(){
pinMode(12, OUTPUT);
pinMode(9, OUTPUT);
pinMode(3, OUTPUT);
pinMode(A0, INPUT);
}

void loop(){
vitesse=map(analogRead(_____),0,_____,0,_____);
digitalWrite(12,_____);
digitalWrite(9,_____);
analogWrite(3,_____);
delay(50);
}
```