```
void setup() {
  // put your setup code here, to run once:
pinMode(11, OUTPUT);
Serial.begin(9600);
void loop() {
  // put your main code here, to run repeatedly:
for (int k = 0; k < 11; k++) {
  onehightolow();
  onehightolow();
void onehightolow() {
  digitalWrite(11, HIGH);
  delayMicroseconds (495);
  digitalWrite(11, LOW);
  delayMicroseconds (495);
}
//void zerolowtohigh() {
  //digitalWrite(13,LOW);
  //delay(1);
  //digitalWrite(13,HIGH);
  //delay(1);
//}
```

```
//delayMicroseconds(495);
```