



```

setup
  int = variable pot
      value A0

loop
  int = variable potValue
      value analogRead() # pot

  LCD:: Light On address 0x 27

  1602 I2C
  print The pot value is
  line# 1
  char# 1
  address 0x 27

  1602 I2C
  print glue potValue
  line# 2
  char# 1
  address 0x 27

  delay ms milliseconds 1000

  LCD:: CLEAR address 0x 27

  delay ms milliseconds 500

  LCD:: Light Off address 0x 27

  delay ms milliseconds 2000
  
```

