'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

'\* Name : UNTITLED.BAS \*

'\* Author : [set under view...options] \*

'\* Notice : Copyright (c) 2016 [set under view...options] \*

'\* : All Rights Reserved \*

'\* Date : 4/13/2016 \*

'\* Version : 1.0 \*

'\* Notes : \*

'\* : \*

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

include "modedefs.bas"

@ DEVICE pic12F629, INTRC\_OSC\_NOCLKOUT ; System Clock Options

@ DEVICE pic12F629, WDT\_ON ; Watchdog Timer

@ DEVICE pic12F629, PWRT\_ON ; Power-On Timer

@ DEVICE pic12F629, MCLR\_OFF ; Master Clear Options (Internal)

@ DEVICE pic12F629, BOD\_OFF ; Brown-Out Detect

@ DEVICE pic12F629, CPD\_OFF ; Data Memory Code Protect

@ DEVICE pic12F629, PROTECT\_OFF

DEFINE OSCCAL\_1K 1' Set OSCCAL for 1k

cmcon = 7 ' Comparator OFF

TRISIO = 0 ' Set GPIO 0 as output

pocetak:

' a

gpio=17

pause 2000

' b

gpio=33

pause 7000

' c

gpio=1

pause 1000

' d

gpio=33

pause 1000

' e

gpio=1

pause 1000

' f

gpio=33

pause 1000

' g

gpio=17

pause 2000

' h

gpio=19

pause 1000

' i

gpio=20

pause 10000

' j

gpio=16

pause 1000

' k

gpio=20

pause 1000

' l

gpio=16

pause 1000

' m

gpio=20

pause 1000

' n

gpio=18

pause 2000

goto pocetak

end