, send start Disc. A(X)// clears the LUDO's A(X)// state cursor to 1st A(X)// state cursor A(X)//	LODOS PICIOS POTO / read bit set or \$1. Turn or month of the property of the p	YIZC his is so et al. (CMPSO. 8C addres. LCDO3wh: 5 then clear hat the SRI port PIC16. aring = get_i stif(s, "Bearing is not too we start the didress high is not too re start bitpre LCDO3wh: the SRIPC at a start bitprin the start bitpri	.tt.#include AFO4 ranging JS example be byte of ress' ) [// loop for include setd' ranging is nt '7+ CMPS02 ps03C)// get = 964.8d ", be pid 1:// send iext one clear te of result/, J send it to Thy JS y// send it to Thy JS y// send it to the setd of send it to the send in the send i	gis not too ra, arming/10, beari wits up the Pit wing = get, c. iCDD2 IRC at pid (1872 at 1874	ac address ntf(s, "CMI) print(s) y" 120 p 13(); sprint s (18TAT, / watt for f(s, "CMFE and trip int(s):// s j// sent to w of LOE 2C port S uple (18TA LopsSSPE 03(); (18' p SSPBUI sor to 2n ) i// loops ) 3G(; (18T	LBI tfor high by high first high start and start high right high start high right right right high right right high right right right right high right ri
or-Dut = 4; // status; hile(ISBTTy/)/emps0. hile(ISBTTy/)/emps0. SIRN = 1,/-empl repeated a hile(ISBT = 0,/) and wast for SIPI = 0,/  SIRN = 1,/-empl repeated a hile(ISBT = 0,/) and hile(ISBT = 0,/) and hile(ISBT = 0,0); SIRN = 1,/-star receivin, hile(ISTA* = 0,0); All = 1,0; All = 1,0	Jose up the Fra.  as bearing/10, bear.  e PICHGE877 + CMF90.  totiprint(8)  rich and the bear of the control of	DO3 examp DO3while(1 fe result // is is so that PIC16F8? DO3while(1 ps03 I2C at / and the piddress hig s):// send 3F877 I2C MPS03 + L and it to the	/ send it to ta. lle (ISTAT_BF, IN // loop fores up the PIC1 SRF04 ran J port cles L) {// loop for ddress clear revious pulse.	77 I2C por g is not too / sets curs pearing = g ets cursor aded away ets up the le(1) [// lo aring%10)	// wait 1 (1) of bearin. 10 of bearin. 10 of bearin. 10 pso 3(); sp. 11 lude < stdii. SSPBUF = 1nd row of 1.60 i. so 3(); (18' row of 1.6T i. we start till 1877 12C p ver bearin [8):// send 1877 12C pearing = grow of 1.6T is fader.	LIADADOWHIME(1,) (// NOW)  file byte of Dearingemps6 1260/08 126et_emps06 1260/08 126et_emps06 1260/08 126et_emps06 1260/186 1260

## SRI [ROBOTICS]