PROGRAM: 6 - ERROR DETECTION USING CRC (16 bils) CODE imbort hashlib def & xon (9,5): result = [7 for i in range (1, lon (b)): if Eati] = = bli]: rosult. append ('O') 000 nosult. append ('1') TODUO+ ' - join (result) dof mod 2 div (dividend, divisor): pick = lon (divise) tmb = dividend [0: pick] while pick < Con (dividend): if tmp[0] == '1': trip = 2007 (divisor, trip) + dividend [pick] 0000: trop = xor('0' \* pick, trop) + dividend [pick] bick + = 1if tmb[0] == '1': Imp = xer (divisor, Imp) Dre: trip = xon(0'+ pick, +mp) chockword = tmp return checkward def encode Data (data, key): Q key = en(rey) appended data = data + 'O' + (R-key-1)

	Code word = data Dearente
	roturn codeword
	MONOGORIA
	Codo kon)
	def desendoData (code, key):
	remainder = mod 2 div (code, key)
	roturn remainder
	X V
	data = input ("enter data:")
	print ("dataword : " + stor (data))
	key = "10001000000100001"
	boid (" 1: bolus ani - 0" + key)
	print ("generating polynomial"+ key)
	(odoward = encodoData (data, key)
	print ("(hack sum = ", codeword)
	print ("transmitted codeword" + 8 tr (codeword)
	code = input ("enter transmitted codoword:")
	Falsely, Augustiness College (1)
	nociered_data = int (decode Data (code, kay)
1	And a war on energy a law
	if recieved_data = = 0:
10	print ("no eronor")
	else:
	print (" eronor ")
	print (recieved - data)
	prin (received - data)
	200 1 2 20 1
-	
	2
	2-