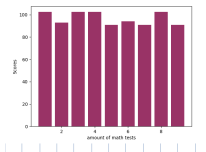
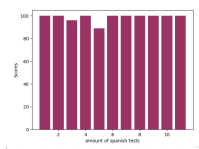
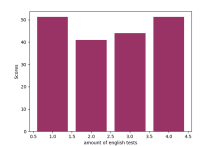
Monte Carlo on test scores

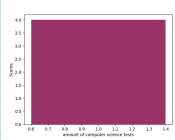
In my computer science class, we were asked to create a Monte Carlo program that determine outcomes of our own chosen scenarios.

So I thought that I should try making a program that estimates my test scores with classes that I'm currently taking.



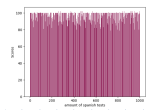


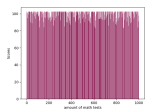


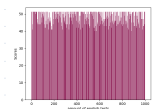


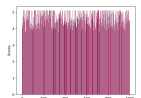
The test scores above are all set at random, and the number of tests are how many tests each classes were giving.

Since the amount of tests are so low, I re-did the number tests and set it to 1000 for all of them. And below are the results.









I rescaled the grades of these simulations since tests like the computer science test are out of 5.

The	av	er	ag	e	te	st	SC	or	es	fc	r t	the	e r	es	ре	ecti	ve	e 4	ŀc	las	sse	es	ar	e į	ore	es	en	te	d l	эe	lov	٧		
Math	۱: ˈ	97	,																															
Engl				3																														
Com					er	ıce	::9	3																										
Spar	is	h:	97	7																														
Funny exam/test joke:																																		
,	А р :0	00	lic	e r	ec	ru	it	Wā	as	as	ke th	ed	dι 2″	ıri	ng	ar	۱ (exa	am	١,	"w	ha	t١	wc	ul	d	yo	u	do	if	y	ou	ha	ad
	.o He	aı a	ne	5L M/4	y c	ul M	w,	וייי ובי	ΙΙ	or	h:	eı acl	: /11	n″																				
-	iC	u	113	V V C	J1 C	.u,		Jui		O1		JCI	·u	۲_																				
																																		_
																																		_
																																		\dashv
																																	+	