## CS 173, Fall 17 Examlet 13, Part A

Name:												
NetID:			-	Le	cture	e:	$\mathbf{A}$	В				
Discussion	Thursday	Friday	Q	10	11	12	1	2	3	1	5	6

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(15 points) When wizards enter the Magical Senate, the scanner reads M for a male wizard and F for a female wizard. The Magical Senate cannot do business unless at least two male wizards and two female wizards (W) are present. Draw a state machine that reads a sequence of M's and F's from the scanner. When it has seen two of each, it should enter an end state and stay there.

For efficiency, your state machine must be deterministic. Specifically, if you look at any state s and any action a, there is *exactly* one edge labelled a leaving state s. It should use no more than 12 states and, if you can, no more than 9.

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Discussion:	Thursday	Friday	9	10	11	12	1	2	3	4	5	6
(5 points) Let $N$ be the set same cardinality?		gth strings v										
(10 points) Ch	neck the (single)	box that bes	st cha	racteri	zes eac	ch iten	ı.					
All infinite-len ing a finite alp	~	finite		counta	ably in	finite		u	ncoui	ntable	e	
If $\mathbb{P}(A)$ is unce is $A$ infinite?	ountable, then	always		S	ometin	nes		ne	ver [			
All walks in on graph $G$ .	` ′	finite	CO	untabl	y infin	nite		unc	counta	able		
The set of all real coefficient	polynomials with s.	finite		cou	ntably	infini	te		unc	ounta	ıble	
	from $\{1, 2, 3\}$ to finite formula.	true [		fals	е	] :	not kı	nown				

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(5 points) C	theck all boxes the	at correctly	chara	cterize	this re	elation	on th	ne set	$\{A,$	B, C,	D, E	$,F\}.$
A	$C \longrightarrow E$		Re	flexive	::	Irr	eflexi	ve:				
			Syı	mmetr	ric:	Aı	ntisyn	nmetr	ic:			
B	<b>v</b> D <b>←</b> F		Tra	ansitiv	re:							
(10 points) C	heck the (single)	box that bes	st cha	racteri	izes eac	h item	1.					
$\neg(p \to q) \equiv \neg$	$\neg p \to \neg q$	tru	ıe		false	е	]					
$\emptyset  imes \emptyset =$	Ø	[Ø]	}		$\{\emptyset,\emptyset\}$	}		{((	$[\emptyset,\emptyset)\}$	-		
	ive integers $p, q, a$ l $k$ ), then $p^2 \equiv q^2$			1	true		fals	se _				
The composite functions is of	tion of two onto	true		į	false [							
Chromatic nu with $D$ vertice	ımber of a graph	$= D$ $\leq D +$	- 1		$= D - 1$ $\leq D$	+1 [						

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Discussion:	Thursday	Friday	9	10	11	12	1	2	3	4	5	6
(5 points) Co strings does it gen	nsider the followinerate? Be precis				~		l term	ninal s	symbo	ols $a$	and $b$ .	What
$S \to A B$												
$A \rightarrow a A \mid a$												
$B \to b \ B \mid b$												
(10 points) Ch	neck the (single)	box that bes	st cha	racter	izes ead	ch item	1.					
	d $g$ produce only its and $f(n) \ll g(\Theta(g(n)))$ ?	n) . no		p	erhaps			yes				
All ways to as True/False van input variable	lues to	$(\log n)$ $(n)$	$\Theta(n)$ $\Theta(n^{l})$	$\log_3 2$		$\Theta(n \log n)$	- /		$\Theta(n)$ $\Theta(2)$			
T(1) = d $T(n) = 2T(n/2)$	$\Theta(n)$ $\Theta(n^{\text{lo}})$		$\Theta(n]$ $\Theta(n^{\operatorname{ld}})$	$\log n$ )		$\Theta(n^2)$ $\Theta(2^n)$		7	$(n^3)$ $(3^n)$			
*	tree with $i$ inte $+1$ nodes total.		lways		SC	$\mathbf{metim}$	ues [		ne	ver		
$\binom{n}{1}$	-1 0	1		] 2	2	n			unde	efined		]