CMSC 250, Fall	2017						S	ectio	ns: al	11
		Final Friday, 1	Exam 2-15-2017							
Student's first and	tudent's first and last name: Grade (grader only):				_					
Student's Section I	Number :			P1	P2	P3	P4	P5	P6	P7
Student's UID:		-								
		${f Universit}$	y Honor Pledge:	:						
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Exam Guidelines / Rules / Assumed Facts

- Turn off all unapproved electronic devices (e.g phones, tablets, laptops, but not calculators if you feel you need them). Setting a device on "silent" or "sleep" mode does not constitute it being turned off: Your device is turned off if and only if it requires pushing a power button to begin the execution of a bootloader. Proctors reserve the right to confiscate an electronic device if it is not turned off according to the definition above.
- Write **neatly**. If we can't read your response, you will receive no credit for it. Use the scrap paper provided at the end of the exam for note-taking. You can ask for extra scrap paper if you need it.
- There are 6 (six) problems in this exam, with a total grade value that adds to 100 (one hundred), as well as an extra credit problem, worth 1 (one) point.
- The exam has been printed two-sided, stapled on the top-left corner and spans 18 (eighteen) pages across 9 (nine) sheets. The last 2 (two) pages are scrap paper for your notes.
- The total time allocated for this exam is 115 (one hundred and fifteen) minutes.
- During the last 5 (five) minutes of the exam, you may not leave the classroom (e.g to go to the bathroom, or because you're done).

Provided materials

Table 1 contains a number of logical equivalences that we have discussed in class.

Commutativity of binary operators	$p \wedge q \equiv q \wedge p$	$p \lor q \equiv q \lor p$	
Associativity of binary operators	$(p \land q) \land r \equiv p \land (q \land r)$	$(p \lor q) \lor r \equiv p \lor (q \lor r)$	
Distributivity of binary operators	$p \land (q \lor r) \equiv (p \land q) \lor (p \land r)$	$p \lor (q \land r) \equiv (p \lor q) \land (p \lor r)$	
Identity laws	$p \wedge t \equiv p$	$p \vee c \equiv p$	
Negation laws	$p \vee {\sim} p \equiv t$	$p \wedge {\sim} p \equiv c$	
Double negation	$\sim (\sim p) \equiv p$		
Idempotence	$p \wedge p \equiv p$	$p \lor p \equiv p$	
De Morgan's axioms	$\sim (p \land q) \equiv \sim p \lor \sim q$	$\sim (p \lor q) \equiv \sim p \land \sim q$	
Universal bound laws	$p \lor t \equiv t$	$p \wedge c \equiv c$	
Absorption laws	$p \lor (p \land q) \equiv p$	$p \land (p \lor q) \equiv p$	
Negations of contradictions / tautologies	$\sim c \equiv t$	$\sim t \equiv c$	
Equivalence between biconditional and	$a \Leftrightarrow b \equiv (a \Rightarrow b) \land (b \Rightarrow a)$		
implication			
Equivalence between implication and	$a \Rightarrow b \equiv \neg a \lor b$		
disjunction			

Table 1: A number of propositional logic axioms you can refer to.

Table 2 contains a number of rules of natural deduction / inference that we have discussed in class.

Modus Ponens	Modus Tollens	Disjunctive addition	Conjunctive addition	Division into Cases
p	~8			$p \lor s$
$p \Rightarrow s$	$p \Rightarrow s$	p	p, s	$p \Rightarrow r$
: $:$ $:$ $:$	$\therefore \sim p$	$\therefore p \lor s$	$\therefore p \land s$	$s \Rightarrow r$
G	_	TT41431	D l+!	r
Conjunctive Simplification	Disjunctive syllogism	Hypothetical syllogism	Resolution	A bunny with a pancake on its head
$p \wedge s$	$p \lor s$	$p \Rightarrow s$	$p \vee s$	
$\therefore p, s$	$\sim p$	$s \Rightarrow r$	$(\sim s) \lor z$	
· · · · · ·	$\therefore s$	$\therefore p \Rightarrow r$	$\therefore p \lor z$	

Table 2: Propositional Logic rules of inference / natural deduction you may refer to.

You may use the following mathematical facts without proof:

- \bullet \mathbb{Z} is closed under addition, subtraction and multiplication.
- ullet N is closed under addition and multiplication.
- $0 \in \mathbb{N}$.
- $\sqrt{2}$ is an irrational number.

Finally, table 3 contains various Set Theory axioms that you can refer to.

Commutativity	$A \cup B = B \cup A$	$A \cap B = B \cap A$	
Associativity of union & inter-	$(A \cap B) \cap C = A \cap (B \cap C)$	$(A \cup B) \cup C = A \cup (B \cup C)$	
section			
Distributivity of union & in-	$A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$	$A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$	
tersection			
Identity laws	$A \cap U = A$	$A \cup \emptyset = A$	
Inverse laws	$A \cup A^c = U$	$A \cap A^c = \emptyset$	
Double complementation	$(A^c)^c = A$		
Idempotence	$A \cap A = A$	$A \cup A = A$	
De Morgan's axioms	$(A \cap B)^c = A^c \cup B^c$	$(A \cup B)^c = A^c \cap B^c$	
Universal bound (Domina-	$A \cup U = U$	$A \cap \emptyset = \emptyset$	
tion) laws			
Absorption laws	$A \cup (A \cap B) = A$	$A \cap (A \cup B) = A$	
Absolute Complements of	$\emptyset^c = U$	$U^c = \emptyset$	
empty set / domain			
Relationship between relative	A - B =	$A \cap B^c$	
and absolute complement			

Table 3: Various Set Theory axioms you may refer to.

(The exam problems begin on the next page.)

Problem 1: Logic (15 pts)

Question (a): Truth tables (7 pts)

Complete the following **truth table** for the logical expression $(p \lor q) \land (\sim (z \lor q))$. To start you off, we are giving you the first three columns. You can draw and fill as **many columns as you need**, but please be careful to **not run out of space**. Write **neatly**; if we can't make the difference between a **T** and an **F**, we will be forced to take off points!

p	q	z
\mathbf{F}	${f F}$	\mathbf{F}
F	\mathbf{F}	T
F	${f T}$	\mathbf{F}
F	${f T}$	\mathbf{T}
\mathbf{T}	\mathbf{F}	\mathbf{F}
\mathbf{T}	\mathbf{F}	\mathbf{T}
\mathbf{T}	${f T}$	\mathbf{F}
\mathbf{T}	${f T}$	\mathbf{T}

Question (b): Negating quantifiers (8 pts)

In the following quantified expressions, push the negation operator (\sim) as far inside the expression as possible. You do not need to show us your steps; if you prefer working in your scrap paper and just showing us your final answer, that is fine; if you prefer to show us all the steps below, that is also fine, but be careful not to run out of space. In addition, you do not need to care about the truth values of the statements; that is, it is not important whether the statements themselves or their negations are **True** or **False**; just push the negation operator as discussed.

(i)
$$\sim (\exists q \in \mathbb{Q})[q^2 \in \mathbb{Q}]$$
 (1 pt)

(ii)
$$\sim (\forall a \in \mathbb{Z})(\exists b \in \mathbb{Z})[(a+b) \notin \mathbb{Z}]$$
 (3 pts)

(iii)
$$\sim (\forall r \in \mathbb{R}) [((r > 0) \land (\sqrt{r} \in \mathbb{N})) \Rightarrow (r \in \mathbb{N})]$$
 (4 pts)

BEGIN YOUR ANSWER TO QUESTION (b) BELOW THIS LINE

Problem 2: Various (2 pts each for 20 pts total)

For all of the following statements, **circle True** or **False** depending on whether you believe the statement to be true or false respectively. You do **not** need to justify your answers. Recall that S^c is the *universal complement* of set S. Note that for the questions that involve sets A, B, we are asking you to tell us if you believe that the statement is **True** or **False** for **all possible sets** A, B.

Statement	True or False?
$A \cup \emptyset = A$	TRUE / FALSE
$A \cap A^c \subseteq \emptyset$	TRUE / FALSE
$A - B = A \cup B^c$	TRUE / FALSE
$\{\emptyset\} \cup \{\} = \{\}$	TRUE / FALSE
$\{\{\emptyset\}\}\subseteq\{\{\emptyset,\{\emptyset\}\}\}$	TRUE / FALSE
The function $f: \mathbb{R} \mapsto \mathbb{R}$ defined as:	
$f(x) = x^3$	TRUE / FALSE
is a bijection .	
The function $f: \mathbb{Z} \mapsto \mathbb{R}$ defined as:	
$f(x) = \begin{cases} x^2, & x < 0 \\ -x^2, & x \ge 0 \end{cases}$	TRUE / FALSE
is a bijection .	

The relation

$$R = \{(x, y) \in \mathbb{R} \times \mathbb{R} \mid (x - y)^2 \le 4\}$$

TRUE / FALSE

is reflexive, symmetric and transitive.

The set of positive rationals $\mathbb{Q}^{>0}$

has the same **cardinality** as

TRUE / FALSE

the set of integers \mathbb{Z} .

The set
$$S = \{f \mid f : \mathbb{N} \mapsto \{0, 1\}\}$$

(set of all possible functions from $\mathbb N$ only to the

TRUE / FALSE

two integers 0, 1) is uncountable.

SOME EMPTY SPACE FOR YOU IF YOU NEED IT

Problem 3: Formal proofs / Number Theory (15 pts)

Using **either** a **direct or** an **indirect** proof methodology, prove that the following statements are **True**.

- (a) For any integers a, b, c with $a \neq 0$, if (a|b) and (a|c), then $(\forall s, r \in \mathbb{Z})[a \mid (s \cdot b + r \cdot c)]$.
- (b) $\sqrt{2}+1$ is **not** divisible by 3 . You may use the fact that $\sqrt{2}\notin\mathbb{Q}$ without **proof.** (8 pts)

BEGIN YOUR ANSWER TO PROBLEM 3 BELOW THIS LINE

CONTINUE YOUR ANSWER TO PROBLEM 3 BELOW THIS LINE

Problem 4: Induction (20 pts)

Let a_n be a sequence recursively defined as follows:

$$a_n = \begin{cases} 3, & n = 0 \\ 4, & n = 1 \\ a_{n-1} + a_{n-2} - n, & n \ge 2 \end{cases}$$

Note that, in the recursive case of a_n , the quantity -n is **not** an index into a sequence term, like n-1 and n-2 are! Another way to write the recursive case would be:

$$-n + a_{n-1} + a_{n-2}$$

Using **whichever** mathematical induction principle you consider appropriate, so long as you **sharply delineate** the **Inductive Base**, **Hypothesis** and **Step**, prove that

$$(\forall n \in \mathbb{N})[a_n = n+3]$$

Please write **neatly** in the Inductive Step. If we cannot understand what you are writing, we will **not** be able to give you **any credit** for the Step!

BEGIN YOUR ANSWER TO PROBLEM 4 BELOW THIS LINE

CONTINUE YOUR ANSWER TO PROBLEM 4 BELOW THIS LINE

Problem 5: Combinatorics (25 pts)

Answer the following questions on the small line available to you after each and every one of them. You do **not** need to justify your answers. Remember that in combinatorics problems, we do **not** want you to perform messy calculations: Just leave your result in terms of permutation or combination symbols, factorials, powers, sums or products of all of those, etc.

(a) How many different strings of length 5, 6, or 7 (five, six or seven)	
can we create with the English alphabet? Note that the English	
alphabet has ${\bf 26}$ (twenty-six) characters and, of course, characters	
can be repeated . For example, there are two 'e's in the word "repeat".	(1 pt)
(b) Calculate the (distinguishable) permutations of the following strings:	
(i) $iowa$	(1 pt)
(ii) oregon	(2 pts)
(iii) mississippi	(3 pts)
(c) A bit-string is a string that contains only 1s and 0s (ones and	
zeroes). How many bit-strings of length 12 (twelve) have	
(i) Exactly 5 (five) 1s?	(1 pt)
(ii) At most 5 (five) 1s?	(2 pts)
(iii) At least 5 (five) 1s?	(2 pts)
(iv) An equal number of 1s and 0s?	(2 pts)
(d) Suppose that we have 50 (fifty) students in a classroom.	
(i) We want to take a photo of the students. In how many ways	
can we order them in a single row?	(1 pt)
(ii) If we want 11 (eleven) of these students to sit in a row of 11	
(eleven) seats, in how many ways can we do that? Recall that	
when 2 (two) or more people are sitting in a row, their order	
matters.	(2 pts)

(iii) S	Suppose that 20 (twenty) of those students have a first name	
1	that begins with a 'K'. 10 (ten) students have a last name	
1	that begins with an 'M'. 5 (five) students have a first name	
1	that starts with a 'K' and a last name that begins with an 'M'.	
	(i) How many students have neither a first name that	
	begins with a 'K' nor a last name that begins with an 'M'?	(2 pts)
(ii) How many different pairs of students have neither	
	first name that begins with a 'K' nor a last name	
	that begins with an 'M'?	(1 pt)
(iv)	Suppose that a university department contains 10 (ten) men	
	and 15 (fifteen) women. How many ways are there to form a	
(committee with 6 (\mathbf{six}) members if:	
	(i) It must have the same number of men and women?	(1 pt)
(ii) It must have <i>more</i> women than men? Please note that	
	0 (zero) men and a non-zero number of women still	
	means that there are more women than men in the	
	committee!	(2 pts)
(v) :	Suppose that we have a basket with 4 (four) different kinds	
(of apples: 8 (eight) Braeburn, 2 (two) Fuji, 4 (four) Elstar	
;	and 6 (six) Gala. We randomly pick 4 (four) apples from	
1	the basket. What is the probability that the apples picked	
,	will all be of a different kind?	(2 pts)

Problem 6: Show me what you got (5 pts)

Suppose that n and m are natural numbers. Using **whichever** mathematical induction principle you consider appropriate, so long as you **sharply delineate** the **Inductive Base**, **Hypothesis** and **Step**, prove that

$$\sum_{i=0}^{n} {m+i-1 \choose i} = {m+n \choose n}$$

Hints:

- \bullet Your induction should be on \mathbf{n} .
- When solving the inductive step:
 - Keep in mind the answer that you want. This will give you a clue on how to manipulate the expression to reach it.
 - If you want to use combinatorial identities that we have talked about in class, **you are absolutely allowed to do so**. However, please make sure you **explicitly state which identity you are using** so that we can understand what you are doing during grading.

Please write **neatly** in the Inductive Step. If we cannot understand what you are writing, we will **not** be able to give you **any credit** for the Step!

BEGIN YOUR ANSWER TO PROBLEM 6 BELOW THIS LINE

CONTINUE YOUR ANSWER TO PROBLEM 6 BELOW THIS LINE

Problem 7: General Trivia (1 pt extra credit)

In the legendary real-time-strategy video game Age of Empires II: The Age of Kings (as well as
its various expansion packs), what does the cheat code howdoyouturnthison accompish?

SCRAP PAPER

SCRAP PAPER