## CS-171, Intro to A.I. — Quiz#3 — Fall Quarter, 2012 — 20 minutes

YOU	IR NAME: _								
YOL	IR ID:	ID TO RIGHT:	ROW:	NO. FROM RIGHT:					
Your	book identif	es seven sequential steps in the	e knowledge engi	owledge Engineering process. ineering process, which steps ed. Please, straighten them out.					
A. B. C. D. E. F. G.	Assemble the relevant knowledge  Dose queries to the inference procedure and get answers  Encode general knowledge about the domain  Debug the knowledge base  Identify the task								

**2.** (30 pts total, 5 pts each) Logic-To-English. For each of the following FOPC sentences on the left, write the letter corresponding to the best English sentence on the right. Use these intended interpretations: (1) "Student(x)" is intended to mean "x is a student." (2) "Quiz(x)" is intended to mean "x is a quiz." (3) "Got100(x, y)" is intended to mean "x got 100 on y."

 $\forall s \exists q \text{ Student}(s) \Rightarrow [\text{ Quiz}(q) \land \text{Got100}(s, q)]$	A	For every quiz, there is a student who got 100 on it.
$\exists q \ \forall s \ Quiz(q) \land [\ Student(s) \Rightarrow Got100(s, q)\ ]$	В	For every student, there is a quiz on which that student got 100.
$\forall q \exists s \ Quiz(q) \Rightarrow [ \ Student(s) \land Got100(s, q) ]$	С	Every student got 100 on every quiz.
$\exists s \ \forall q \ Student(s) \land [Quiz(q) \Rightarrow Got100(s, q)]$	D	Some student got 100 on some quiz.
$\forall s \forall q [ Student(s) \land Quiz(q) ] \Rightarrow Got100(s, q)$	Е	There is a quiz on which every student got 100.
$\exists s \exists q \ Student(s) \land Quiz(q) \land Got100(s, q)$	F	There is a student who got 100 on every quiz.

\*\*\*\* TURN PAGE OVER. QUIZ CONTINUES ON THE REVERSE \*\*\*\*

If the	total, -5 pts for each error, but unicorn is mythical, then it is immo nicorn is either immortal or a mam	ortal, but if it is no	t mythical, the	en it is a mortal m	ammal. If
	that the unicorn is both horned an		ica. The unico	m is magical if it	is nornea.
	propositional variables ("immorta		<b>'</b> ):		
	$\mathbf{r} = \text{unicorn is m} \mathbf{Y} \text{thical}$			= unicorn is a ma	<b>M</b> mal
	I = unicorn is Horned $G =$				
You have	translated your goal sentence, "hor $\neg H \lor \neg G$ )			), so the negated	goal is:
•	e translated the English sentence	s into a propositi	onal logic K	nowledge Base	(KB):
( -	$\neg Y \lor \neg R$ ) $(Y \lor R)$	( Y V	M )	$\mathcal{E}$	,
$\dot{(}$	$ \begin{array}{lll} \neg  Y \lor \neg  R ) & (Y \lor R) \\ R \lor H ) & (\neg  M \lor H ) \end{array} $	(¬H	∨ Ĝ)		
	a resolution proof, using KB and			orn is horned an	d magical.
Repeatedle the second the knowledge mistake.	d. Apply resolution to them. Write ledge base. Continue until you pro Γhe shortest proof I know of is only, if your proof is correct. The first the shortest proof is correct.	ause in the first bl the resulting claus oduce (). If you of y six lines, include	ank space on a se in the third cannot product ling the first e	a line, and the oth blank space, and se (), then you he example line. It i	ner clause in insert it into have made a
Resolve	$(\neg H \lor \neg G)$ and	$(\neg H \lor G)$	to give	(¬H)	
		, == -,	8	\ == /	
Pacolva	and		to give		
Kesoive _	and		to give		<del></del> •
Resolve	and		to give		
_			_ 0 _		
Dagalya	om d		to civo		
Resolve _	and		to give		·
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Resolve _	and		to give		•
Resolve	and		to give		
Resolve _	and		to give		•
Resolve	and		to give		
_			** 81 **		<del></del>
Resolve	and		to give		
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Resolve _	and		to give		·
			_		
Resolve _	and		to give		·