## UNLV CS456 Spring 2008 Homework 8

- 1. Give a context-free grammar for each of these languages.
  - (a) The language of all strings of the form  $a^i b^j$  such that  $i \geq 2j$ .

(b) The language of all algebraic expressions over the variables x, y, z with the operators of addition +, subtraction -, multiplication \*, exponentiation \*\*, and negation -, and with parentheses. Your grammar must have only one variable, the start symbol.

(c)	Binary numerals you do this with	for positive multiple only three variables?	es of 3, where	leading zeros	are not	allowed.	Can

2.	Give an	unambiguous	context-free	grammar for	each o	f these	languages.
	OIVO CIII	diffullible do do	001100210 1100	Sidillia 101	Cacii	I UIICEC	rains aasco.

(a) The language of all strings of the form  $a^ib^j$  such that  $j\geq 2i$ .

(b) The language of all palindromes over  $\{0,1\}.$ 

(c) The language of all algebraic expressions over the variables x,y,z with the operators of addition +, subtraction -, multiplication \*, exponentiation \*\*, and negation -, and with parentheses. Your grammar must respect the usual precedence of operators. You will need at least three variables.

5

3. Write a polynomial time reduction of the knapsack problem to the partition problem.