1. Write a Context Free Grammar for the language $L = \{ a^k b^m c^n | k = n + m, \text{ or } m = k + n, \text{ or } n = k + m, k > 0, m > 0, n > 0 \}.$

 $S \rightarrow aAc \mid aA'bbC'c$ $A \rightarrow aAc \mid aA'b \mid bC'c$ $A' \rightarrow aA'b \mid \lambda$ $C' \rightarrow bC'c \mid \lambda$

2. Consider the language

 $\mathbf{L} = \{ \mathbf{a}^{\mathbf{n}} \mathbf{b}^{\mathbf{n}} \mid \mathbf{n} > 0 \}.$

Use the Pumping Lemma for Context-Free Languages to show that L is not context-free.

PL: Provides N>0We: Choose $a^N b^{N!} \in L$ PL: Splits $a^N b^{N!}$ into uvwxy, $|vwx| \le N$, |vx| > 0, such that $\forall i \ge 0$ $uv^i wx^i y \in L$ We: Choose i=2Case 1: vwx contains only b's, then we are increasing the number of b's while leaving the number of a's unchanged. In this case $uv^2 wx^2 y$ is of form $a^N b^{N!+c}$, c>0 and this is not in L. Case 2: vwx contains some a's and maybe some b's. Under this circumstances $uv^2 wx^2 y$ has at least N+1 a's and at most N!+N-1 b's. But $(N+1)! = N!(N+1) = N!*N+N \ge N! + N > N!+N-1$ and so is not in L. Cases 1 and 2 cover all possible situations, so L is not a CFL.

- 3. Present the CKY recognition matrix for the string **bbabb** assuming the Chomsky Normal Form grammar, G = ({S,A,B,C,D}, {a,b}, R, S), specified by the rules R:
 - $S \rightarrow AB | BA | BD$ $A \rightarrow CS | CD | a$ $B \rightarrow DS | b$ $C \rightarrow a$
 - $D \rightarrow b$

	b	b	a	b	b
1	BD	BD	AC	BD	BD
2	S	S	SA	S	
3	В	SB	SA		1
4	SB	SB		1	
5	SB		1		

Problem / Language Class (C)	Regular	Context Free
Closed under union with Context Free languages?	N	Y
Closed under quotient with languages of its own class (C), i.e., L1/L2	Y	Ν
Closed under difference with languages of its own class (C), i.e., (difference (L1, L2) = L1 – L2)?	Y	N
Closed under intersection with languages of its own class?	Y	Ν

5. Prove that any class of languages, C, closed under union, concatenation, intersection with regular languages, homomorphism and substitution (e.g., the Context-Free Languages) is closed under Erase Middle with Regular Sets (em), where L ∈ C, R is Regular, L and R are over the alphabet Σ, and L em R = { xz | x,z ∈ Σ⁺ and ∃y ∈ R, such that xyz ∈ L }. You may assume substitution f(a) = {a, a'}, and homomorphisms g(a) = a' and h(a) = a, h(a') = λ. Here a∈Σ and a' is a distinct new character associated with each a∈Σ.

You must be very explicit, describing what is produced by each transformation you apply.

L em $R = h(f(L) \cap \Sigma^+ g(R) \Sigma^+)$

 $f(L) = \{ \underline{w} \mid w \in L \}$ where \underline{w} has some (or none) of its letters primed. f(L) is a CFL since CFLs are closed under substitution.

 $g(R) = \{ y' | y \in R \}$ where y' has all of its letter primed. g(R) is Regular since Regular languages are closed under homomorphism.

 $\Sigma^+ g(R) \Sigma^+ = \{xy'z \mid x, z \in \Sigma^+ \text{ and } y \in R, \text{ This is a Regular language since Regular languages are closed under concatenation.}$

 $f(L) \cap \Sigma^+ g(R) \ \Sigma^+ = \{xy'z \mid xyz \in L, x, z \in \Sigma^+ \text{ and } y \in R\}$. This is a CFL since CFLs are closed under intersection with Regular.

L em $R = h(f(L) \cap \Sigma^+ g(R) \Sigma^+ = \{xz \mid x, z \in \Sigma^+ and \exists y \in R where xyz \in L\}$ is a CFL since CFLs are closed under homomorphism.

- 6. Consider the CFG G = ({ S, T }, { a, b }, R, S) where R is: $S \rightarrow a T T | T S | a$ $T \rightarrow b S T | b$
- **a.**) Present a pushdown automaton that accepts the language generated by this grammar. You may (and are encouraged) to use a transition diagram where transitions have arcs with labels of form $\mathbf{a}, \alpha \rightarrow \beta$ where $\mathbf{a} \in \Sigma \cup \{\lambda\}, \alpha, \beta \in \Gamma^*$. Note: I am encouraging you to use extended stack operations.



Above treats stack contents as being read backwards (deep to shallow). What parsing technique are you using? (Circle one) **top-down** or **bottom-up** How does your PDA accept? (Circle one) **final state** or **empty stack** or <u>final state and empty stack</u> What is the **initial state**? ______ q____ What is the **initial stack content**? ______ \$

> Or can have $\mathbf{a}, \mathbf{S} \to \mathbf{TT} \mid \lambda; \lambda, \mathbf{S} \to \mathbf{TS}$ $\mathbf{b}, \mathbf{T} \to \mathbf{ST} \mid \lambda$



What parsing technique are you using? (Circle one) top-down or bottom-upHow does your PDA accept? (Circle one) final state or empty stack or final state and empty stackWhat is the initial state?*q*What is the initial stack content?*S*What are your final states (if any)?*None*

b.) Now, using the notation of **ID**s (Instantaneous Descriptions, **[q, x, z]**), describe how your PDA accepts strings generated by **G**.

 $[q, w, \$] \Rightarrow^* [f, \lambda, \lambda]$ if by final state and empty stack (my solution on (a) Bottom-Up)

 $[q, w, S] \Rightarrow^* [q, \lambda, \lambda]$ if by empty stack (my solution on (a) Top-Down)

7. Consider the context-free grammar $G = (\{ S, A, B \}, \{ a, b \}, R, S)$, where R is:

 $S \rightarrow SAB \mid BA$ $A \rightarrow AB \mid a$ $B \rightarrow bS \mid b \mid \lambda$

- a.) Remove all λ-rules from G, creating an equivalent grammar G'. Show all rules. *Nullable* = {B}
 G':
 S → SAB | SA | BA | A
 A → AB | a Note: There is a rule A → A but it was removed
 - $A \rightarrow AB \mid a \qquad \text{Note: Inere is a rule } A$ $B \rightarrow bS \mid b$
- b.) Remove all unit rules from G', creating an equivalent grammar G''. Show all rules. Unit(S)=Chain(S)={S,A}; Unit(A)={A}; Unit(B)={B}

G'': $S \rightarrow SAB \mid SA \mid BA \mid AB \mid a$ $A \rightarrow AB \mid a$ $B \rightarrow bS \mid b$

c.) Convert grammar G" to its Chomsky Normal Form equivalent, G". Show all rules.G".

 $S \rightarrow S < AB > | SA | BA | AB | a$ $A \rightarrow AB | a$ $B \rightarrow S | b$ $<AB > \rightarrow AB$ $ \rightarrow b$

In exam I may have some Unproductive non-terminals and some Unreachable ones.