Name Jesse Shaihor, Jay Vang row......

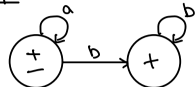
1. (5 points)Find the language and its CFG of this FA

FA	CFG and Language	
aa, bb ± ab, ba	$L = (a^{2} + b^{2} + ab + ba)^{*}$ $CFG:$ $X \rightarrow a^{2}X \qquad X \rightarrow baX$ $X \rightarrow b^{2}X \qquad X \rightarrow \lambda$ $X \rightarrow abX$	

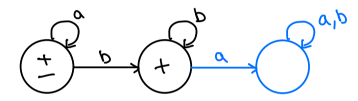
- 2. (5 points) Given $L = a^*b^*$. Find the complement of L. Show all steps for full credit
- 3. (10 points) Given CFG below which is not deterministic. Convert the CFG to a deterministic grammar.
 - s ? aBlbA
 - B ? b B l b A l λ
 - A ? a Al aB
- 4. (5 points) Remove λ from this CFG
 - s ? XYZ
 - x ? aXIbXIλ
 - y ? aYlbYlλ
 - z 🤋 aZΙλ
- 5. (5 points) Remove the unit production from this CFG
 - s ? aXIYb
 - x ? S
 - Y ? bYlb

@ Given L=a*b*

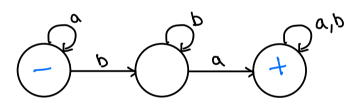
step 1



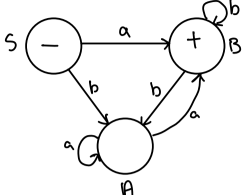
<u>step2</u>



step3

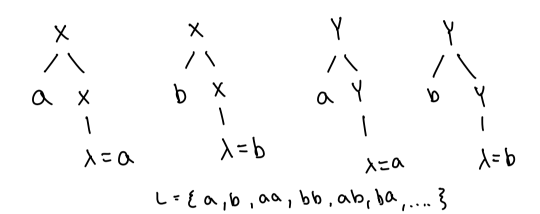


[= 0x pp* a (a+p)*



input State	O.	Ь
{s}	EB3	EA3
{A}	{A,B}	£3
\{B\}	23	ξη,Β ³
₹ 7 3 {A,B3	ξη,Β <u>ξ</u>	ξη,Β <u>ξ</u>

Given S→XYZ
 X→aX|bX|λ
 V→ aY|bY|λ
 Z→aZ|λ



$$\frac{2}{\Lambda}$$
 $\Lambda = 0$
 $L = \{0, a^2, a^3, ...\}$

Given S→ax | Yb
 X→S
 Y→bY | b

X-75 implies X-7 ax /Yb

 $S \rightarrow aX | Yb$ $X \rightarrow aX | Yb$ $Y \rightarrow bY | b$