CIVIES 203 Theory of Computation
2022-2023 Fall Semester
Due Date: 27.12.2022
Assignment – Converting CFGs to Chomsky Normal Form
A context-free grammar is in Chomsky Normal form if every production is of the form
$A \rightarrow BC$
$A \rightarrow a$
Where a denotes a terminal and A, B, C denote variables where neither B nor C is the start variable.
In addition, there is a production
$S \rightarrow \epsilon$
if and only if $\boldsymbol{\epsilon}$ belongs to the language.
In your assignment you should convert Context Free Grammar (from CFG.txt) to Chomsky Normal Form Save CFG.txt to your debug folder, not write the path name in your code. Then you should write each eliminate state on the screen. At the end CNF should be given to the user.
You can implement your solution in C# or java.
<u>CFG.txt (E is alphabet, € is empty string, - is →)</u>
E=0,1
S-A1A
A-0B0 €
B-A 10
Output of the program
CFG Form
S-A1A
A-0B0 €

B-A|10

Eliminate €
......

Eliminate unit production

CI	ME3203 Theory of Computation
	iminate terminals
Br	reak variable strings longer than 2
CI	NF
S-	AC WA AW 1
۷-	ZD ZE ZZ
B-	WZ
Ξ-	WA
Э.	-BZ
E-	AZ
W	'-1
Z-	0
Re	eport include:
D	escription, psedeu code,
0	ne sample screenshots of the program (represent each eliminate states)
In	upload folder(studentnumber1_studentnumber2) : program code, repor
As	ssignment will be done as a group of 2 people.