CS 536

Practice Midterm

Fall 2018

Answer Key

Question 1

(a) II m is the number of characters in the
(a) If m is the number of characters in the
applacet then no string con be longer
aphabet, then no string can be longer
than n unless charactery under repeat.
The set of all strengs no longer than n
is finite, and hence regular
(b) This is very similar to the CSX multi-line comment:
multi- let a comment.
mase (rene = menor).
24 ((>(2) Not(>)) >>

Question 2

Two ways to show S is not regular

(i) In an exam question we established that

(ii) In an exam question we established that

(iii) Some Some should brack, not regular

(iii) Same when as bolonced bracks, not regular

(iii) Same when as bolonced bracks:

[I] [[I]], ... [I] must all now be rejected.

Blad [, [I], [I], etc until two destreet presses,

[' and [I both reach the same state

[I] must reach a non-accepting state

But [I] will reach the same state and

if should be accepting (since I th).

A contributation!

Question 3

- (b) \\(\\\\)*
- (c) We'll do the comment in three segments.

```
Oneline = "{" [^}\n]* "}"
Twolines = "{" [^}\n]* \n [^}\n]* "}"
Threelines =
  "{" [^}\n]* \n [^}\n]* \n [^}\n]* "}"
Answer = {Oneline} | {Twolines} |
{Threelines}
```

4. Below is a context-free grammar for a language of assignments that includes arrays:

1. stmtList
$$\rightarrow$$
 stmt stmtList λ

2. \(\) \(\) \(\) \(\) \\ \) \(\

Here are the FIRST and FOLLOW sets for all of the non-terminals:

| array

→ ID

INTLIT

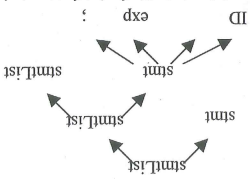
.81

.7I

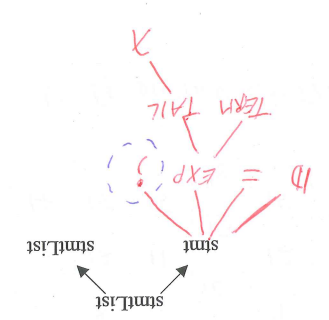
16. term

FOLLOW(X)	LIKSI(X)	Non-terminal X
EOF	(I)	stmtList
ID EOŁ	ID	ımıs
[: +]	array
[ID INTLIT [rowList
[ID INTLIT [nonEmpty
]	•	moreRows
[:	ID INTLIT [WOT
[:]	6	more
[' '	ID INTLIT [dxə
[: "	+	[ist
[: +	ID INTLIT [term

(a) Recall that terminal t is in FOLLOW(X) if in some partial parse tree with the start non-terminal at the root, X is one leaf of the tree and t is the next non-lambda leaf immediately to the right. For example, the following partial parse tree justifies the fact that for the CFG given above, terminal ID is in FOLLOW(stmt):



Complete the partial parse tree below to justify the fact that terminal; is in FOLLOW (term).



(b) Fill in the parse table below using the numbers of the grammar rules rather than the rules themselves. Is the grammar LL(1)?

	S	81					11	91	term
	51	*	51	51	+1				list
		21					81	21	exb
	21		11	21					more
		01					91	91	MOI
	Ь	.00	*	8					moreRows
		£					£	Ł	nonEmpty
	9	5				18	5	5	tsiJwor
	e e	7							yerra
					45			E	ımıs
C				2	s			1	tsi.Utmts
EOF	[J	6	•	+	=	INTLIT	ID	

SIDITENOD NOILDICEDIS CONFLICTS

5. Consider the following grammar

```
File \rightarrow Record File

Record \rightarrow name idnum OptGrades

OptGrades \rightarrow Grades

| OneGrade \rightarrow intlit OptLate
| OneGrade \rightarrow stars
| Stars \rightarrow star
```

where File is the start non-terminal, and symbols in bold are terminals.

(a) Apply the transformations learned in class to left factor the grammar above and write the results below. Give the entire grammar, not the just the transformed rules.

R/ SAKTS FOTHUTOO SATS FORKTS AKTS SAKTS ONE CRADE S INTHI OPTLATE

CRADES TO COMMA GRADES | A

CRADES TO CRADES | A

KECORD THE IDNUM OFTCE RADES

FILE THE THE THE THE

(b) If the grammar you wrote above has any immediate left recursion, apply the transformation learned

(b) It the grammar you wrote above has any infinited are feel for the chire grammar, you can just in class to remove it and write the result below. You do not need to give the entire grammar, you can just give the transformed rules.

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