

# Rana Abubakar Khan

If you want to learn computer programming then contact with me

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### CS606 MID TERM PAPER SHARED BY STUDENT

ON DECEMBER 16, 2017 AT 10:33AM

Sari objective Past paper sy thi
Sirf aik bjective question i think new tha
is elaborated to produce bindings.
Answer is Declaration
Subjective main aik question past papers main sy tha baqi new thy
How recursive descent parser is implemented using any Object Oriented language? (3)
Aik grammar di hui thi batana tha k ambiguous hy ya nhi with reason?
Aik grammar thi jis ki LL(1) table bunani thi
Aik Parser sy Final DFA bunana tha
Aik question bhool gaya bhai loog



#### CS606 MID TERM PAPER SHARED BY STUDENT

## ON DECEMBER 19, 2015 AT 1:34PM

Today my paper of cs606 at 12:00

few mcqz from moaaz file and mostly from handout.

Subjective:

Q1: given one expression and convert into NOn terminals.2 marks

Q2:top-bottom parser actions? 5 marks

Q3: given c++ code to check semantic error. 3 marks

# CS606 MID TERM PAPER SHARED BY STUDENT]

#### ON DECEMBER 26, 2015 AT 11:20PM

MCQ's mostly from past papers..minimum 15 mcq's out of 20 were from past papers..

Subjective:

Q:given one expression and convert into NOn terminals.2 marks

Q: given c++ code to check semantic error.

Q:Considering the following grammar, calculate the follow set of non-terminals S and A.

 $S \rightarrow AB$ 

 $A \rightarrow a \mid \epsilon$ 

 $B \rightarrow b \mid \epsilon$ 

Overall paper was easy..read the file shared aboved and moaz file for mcq's..

All the best..:)



#### CS606 MID TERM PAPER SHARED BY STUDENT

#### ON DECEMBER 31, 2015 AT 11:49AM

- Q: Define Non-deterministic finite automata 2 marks
- Q: how recursive descent parser is implemented using any Object Oriented Language
- Q: tASK to develop a parser which has the parsing strategy wherein one first looks at the highest level of the parse tree and works down the parse free by using an algorithms idea for this task....
- Q: calculate first set of Non terminal x, y, z and Follow set of NT x, y
- x --- YZa I f
- Y --- bY I d
- Z --- cZ I e

#### CS606 MID TERM PAPER SHARED BY STUDENT

#### CS606 Current Midterm Papers Fall 2014 - 2015 Starting from Monday, January 12, 2015

- q1; what is Handle prinure?
- q2; what is upper frontier?
- q3; what iz the role of Bottom up parsing?

baqi sb conceptual thy k ager asi designing krni ho to ap konsa algorithm uze kro gy etc.

#### CS606 MID TERM PAPER SHARED BY STUDENT

#### ON JUNE 10, 2014 AT 9:12PM

- Q1.linker user in compiler.2
- Q2.regular expression that starts and end in diff words.2
- Q3.remove non terminal from previous.3
- Q4.parse table is given and we have to parse ab.3
- Q5.left factoring.5



Q6.bottom up parsing .5

#### CS606 MID TERM PAPER SHARED BY STUDENT

#### ON DECEMBER 20, 2013 AT 6:11PM

Please share Your today's paper questions here, Please Share in following format so all students can understand patern of midterm exam fall 2013

What were total question?

How Much MCQs?

How Much two Marks shot Questions?

How Much three Marks shot Questions?

How Much two Marks Long Questions?

#### CS606 MID TERM PAPER SHARED BY STUDENT

#### ON NOVEMBER 26, 2011 AT 4:08PM

what do you know about relocation?

NFA to DFA conversion?

Syntactic errors?

Left Recursion?

Stack input out table?