NATIONAL UNIVERSITY OF SINGAPORE

SCHOOL OF COMPUTING SEMESTER II: 2008–2009 EXAMINATION FOR

GEM 1501 – Problem Solving for Computing Tuesday 28 April 2009 Morning – Time Allowed 2 Hours

INSTRUCTIONS TO CANDIDATES

- 1. This examination paper consists of TEN (10) questions and comprises ELEVEN (11) printed pages.
- 2. Answer **ALL** questions.
- 3. This is a **Closed Book** examination.
- 4. Every question counts FIVE (5) marks which are distributed equally on subquestions in the case that there are any. The maximum possible marks are 50.
- 5. Please write your Matriculation Number below:

| MATRICULATION NO: | | |
|-------------------|--|--|
| | | |
| | | |

This portion is for examiner's use only

| Qestion | Marks | Remarks | Qestion | Marks | Remarks |
|---------|-------|---------|---------|-------|---------|
| Q01: | | | Q06: | | |
| Q02: | | | Q07: | | |
| Q03: | | | Q08: | | |
| Q04: | | | Q09: | | |
| Q05: | | | Q10: | | |
| | | | Total: | | |

Question 1 [5 marks]

GEM 1501

In what time did the following scientists and engineers make their contributions to algorithmics and computing?

| (a) When did Charle | es Babbage try to | o construct his Ar | nalytical Engine? |
|---|-------------------|--------------------|---------------------------------|
| Before 500 | ☐ 500-1500 | 1501-1800 | □ 1801-1900 |
| <u> </u> | 1931-1960 | <u> </u> | After 1990 |
| (b) When did Euclid | develop his fam | ous algorithm? | |
| Before 500 | □ 500-1500 | 1501-1800 | |
| 1901-1930 | 1931-1960 | <u> </u> | After 1990 |
| (c) When did Herm Census? | ann Hollerith in | vent his tabulati | ng machine for the American |
| ☐ Before 500 | ☐ 500-1500 | 1501-1800 | |
| 1901-1930 | 1931-1960 | <u> </u> | After 1990 |
| (d) When did Mohan lems like solving qua | | | algorithms for algebraic prob- |
| \square Before 500 | □ 500-1500 | 1501-1800 | □ 1801-1900 |
| 1901-1930 | 1931-1960 | 1961-1990 | After 1990 |
| (e) Fortran is the old | dest programmin | ng language which | n is still in use. When was its |
| first version develope | | | |
| Before 500 | □ 500-1500 | $ \Box 1501-1800 $ | □ 1801-1900 |
| 1901-1930 | 1931-1960 | 1961-1990 | ☐ After 1990 |

${\bf Question} \ \ {\bf 2} \ [{\bf 5} \ {\bf marks}]$

 $\mathbf{GEM}\ \mathbf{1501}$

| Categorize the following problems in (a) , (b) , (c) , (d) and (e) below as P, NP-complete PSPACE-complete and EXPTIME-complete. Here "P" means "known to be in P". |
|--|
| (a) The problem 2SAT of all formulas which are conjunctions of clauses with up to 2 literals. □ P □ NP-complete □ PSPACE-complete □ EXPTIME-complete. |
| (b) The problem 5SAT of all formulas which are conjunctions of clauses with up to 5 literals. |
| |
| (d) The travelling salesman problem where it is asked whether there is a round tour through given cities of a length below a given bound. □ P □ NP-complete □ PSPACE-complete □ EXPTIME-complete. |
| (e) The problem whether a given number in decimal notation is prime. □ P □ NP-complete □ PSPACE-complete □ EXPTIME-complete. |

Question 3 [5 marks]

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| Which of the following sets are decidable, recursively enumerable but undecidable and not recursively enumerable at all? |
|--|
| (a) The set of all Java Script programs which do not contain any while-loop. — decidable — r.e. and undecideable — not r.e. |
| (b) The set of all P such that P is a Java Script program for which $P(P(88))$ halts, that is, P on input 88 halts and produces an output x and P on input x halts as well and produces an output y . \square decidable \square r.e. and undecideable \square not r.e. |
| (c) The set of all Java Script programs which halt at least on one input. — decidable — r.e. and undecideable — not r.e. |
| (d) The set of all JavaScript programs which halt on all even inputs. — decidable — r.e. and undecideable — not r.e. |
| (e) The set of all Boolean formulas which have 5 satisfying assignments. — decidable — r.e. and undecideable — not r.e. |

Question 4 [5 marks]

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Determine the order of the following expressions; take the optimal choice, so tick $O(n^2)$ for $3n^2$ and not $O(n^3)$.

| (a) $n \log^2(n) + n^2 \log(n) + n^3$. | |
|--|---|
| $ \Box O(\log(n)) \qquad \Box O(\log^{2}(n)) \qquad \Box O(\log^{3}(n)) \Box O(n \log^{2}(n)) \qquad \Box O(n^{2}) \qquad \Box O(n^{2} \log(n)) \Box O(2^{n}) \qquad \Box O(3^{n}) \qquad \Box O(4^{n}) \qquad \Box O(5^{n}) $ | |
| (b) $(n+1) \cdot (n+2) \cdot (n+3)$. | $ \Box O(n) \qquad \Box O(n \log(n)) \Box O(n^2 \log^2(n)) \qquad \Box O(n^3) \Box O(n^n) $ |
| (c) $(n + \log(n)) \cdot (n + \log(n)) \cdot (\log(n) + \log^2(n))$. | $ \Box O(n) \qquad \Box O(n \log(n)) \Box O(n^2 \log^2(n)) \qquad \Box O(n^3) \Box O(n^n) $ |
| (d) $2^{n+123456789} + 3^{n+1234321}$. | |
| | |
| (e) $5\log(n) + 4\log^2(n) + 3\log^3(n) + 2n + 1n\log(n) + 0$ | $2n\log^2(n)$. |
| | |
| | |
| $\square O(2^n) \qquad \square O(3^n) \qquad \square O(4^n) \qquad \square O(5^n)$ | $\perp \perp (\mathcal{O}(n^n))$ |

${\bf Question} \ \ {\bf 5} \ [{\bf 5} \ {\bf marks}]$

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What is the status of the following mathematical statements? The answer can be YES if scientists know that the statement is true, the answer can be NO if scientists know that the answer is false and the answer can be OPEN if scientists do not know the answer and it is an important open problem.

| (a) Is $P = PSP$. $\square YES$, | | ☐ OPEN. |
|------------------------------------|---------------|---|
| enumerable? | | set A such that both A and its complement are recursively |
| \square YES, | \square NO, | \square OPEN. |
| \ / | - | blems which are not in EXPTIME? OPEN. |
| () | | P be accepted by a finite automaton? OPEN. |
| | | rent from EXPTIME? |

Question 6 [5 marks]

GEM 1501

| Run resolution on the following set of clauses: $x_1 \lor x_4, x_1 \lor x_5, x_2 \lor x_3, x_2 \lor x_4, x_3 \lor x_4, \neg x_4, x_5 \lor x_6, \neg x_5 \lor x_6, \neg x_6.$ | | | | | |
|--|------------------------------------|--|--|--|--|
| (-) $\boxed{\mathbf{x}}$ Set x_1 true | \square Set x_1 false | \square Resolve x_1 . | | | |
| New clauses: $x_2 \lor x_3$ | $x_1, x_2 \vee x_4, x_3 \vee x_4,$ | $\neg x_4, x_5 \lor x_6, \neg x_5 \lor x_6, \neg x_6.$ | | | |
| (a) \square Set x_2 true | \square Set x_2 false | \square Resolve x_2 . | | | |
| New clauses: | | | | | |
| (b) \square Set x_3 true | | \square Resolve x_3 . | | | |
| New clauses: | | | | | |
| (c) \square Set x_4 true | \square Set x_4 false | \square Resolve x_4 . | | | |
| | | | | | |
| (d) \square Set x_5 true | | \square Resolve x_5 . | | | |
| New clauses: | | | | | |
| (e) So the formula is | satisfiable | \square unsatisfiable. | | | |

Question 7 [5 marks]

GEM 1501

Five programmers submitted the following programs for computing the Fibonacci numbers. The input n is a natural number. Evaluate the proposed programs as "Okay", "Exponential time" (in the parameter n, not in size of n), "Has syntax-errors" and "Not terminating". A program which needs exponential time is not okay as it can be done in polynomial time.

| <pre>(a) function fibonaccia(n)</pre> | +fibonaccia(n-2)); } | |
|--|----------------------|--------------------|
| Okay; Exponential time; | Has syntax-errors; | ☐ Not terminating. |
| <pre>(b) function fibonaccib(n)</pre> | |); } |
| Okay; Exponential time; | ☐ Has syntax-errors; | ☐ Not terminating. |
| <pre>(c) function fibonaccic(n) { var m=0; var k=1; var while (o>0) { h=m+k; m=k; k=h; } return(m); }</pre> | | |
| Okay; Exponential time; | ☐ Has syntax-errors; | ☐ Not terminating. |
| <pre>(d) function fibonaccid(n)</pre> | | |
| Okay; Exponential time; | Has syntax-errors; | ☐ Not terminating. |
| <pre>(e) function fibonaccie(n)</pre> | } | } |
| ☐ Okay; ☐ Exponential time; | Has syntax-errors; | ☐ Not terminating. |

Question 8 [5 marks]

function wordcheck(x)

GEM 1501

Analyze the following program which accepts or rejects words (by returning the value "accept" or "reject", respectively). The input is always a string (that is, text).

```
{ var count = 0; var n=x.length; var m;
    for (m=0;m<n;m++)
       { if (x.charAt(m)=="(") { count++; }
         if (x.charAt(m)==")") { count--; }
         if (count<0) { return("reject"); } }</pre>
    if (count>0) { return("reject"); }
    else { return("accept"); } }
What can be said about the program.
(a) On input "(aa(bb)+cc(bb))"
     the program outputs "accept";
     the program outputs "reject";
      the program does not terminate.
(b) On input "(aa(bb)+cc(bb)))"
     the program outputs "accept";
     the program outputs "reject";
    the program does not terminate.
(c) Let L be the set of all strings on which the program "wordcheck" terminates and
outputs "accept".
     \Box L contains all balanced expressions of brackets;
     \Box L contains all expressions with more opening than closing brackets;
     \Box L contains all expressions with as many opening as closing brackets.
(d) Which statement on the set L is true:
    \Box L can be accepted by a finite automaton;
     \Box L can be accepted by a one-stack machine but not by a finite automaton;
    \square L cannot be accepted by a one-stack machine.
(e) Evaluate the order of the runtime of the program where basic Java Script com-
mands like adding or accessing members of a string count as 1 time unit. The order
of the runtime is
    \square O(\log(n))
                     \square O(n)
                               \square O(n \log(n))
                                                 \square O(n^2)
                                                                \square O(2^n)
    \square O(\infty), that is, the program does sometimes not terminate.
Here n is the length of the input word x, that is, the value x.length.
```

Question 9 [5 marks]

GEM 1501

Write a Java Script function which computes how many square numbers are between m and n. So $\operatorname{count}(0,4)$ is 3 as there are the square numbers 0, 1 and 4 between 0 and 4. Similarly $\operatorname{count}(5,8)$ is 0 and $\operatorname{count}(4,25)$ is 4. If n<0 or n< m then $\operatorname{count}(m,n)$ should be 0 as there cannot be any square number k^2 with $m\leq k^2\leq n$.

```
function count(m,n)
    { var c;
```

```
return(c); }
```

${\bf Question} \ \ {\bf 10} \ [{\bf 5} \ {\bf marks}]$

GEM 1501

Assume that an array ar of length n is given. Write a JavaScript function which checks how many numbers appear in the array exactly 2 times. So if ar equals (1,2,1,2,9,3,2,9,5,8,8) then the return value of the function is 3 as 1,8,9 appear in the array exactly twice.

```
function pairnum(ar)
{ var n = ar.length; var m = 0;
```

```
return(m); }
```

END OF PAPER