Total Marks 10 Pages: 2

ESc101N: Fundamentals of computing(Lab Session 8)

September 22, 2009

Instructions

- 1. Please read the question carefully and write the program accordingly
- 2. Make sure that the TA has graded you program
- 3. The marks are distributed as follows. You get 60% of the marks if the basic algorithm is current, 20% if you manage to compile and execute and 20% for writing the code cleanly, i.e. using proper variable names, intending and making the code more readable.

Question 1. (a) Write a C functions for the following tasks.

- i. (2 marks) The function int ** allocMatrix(int m, int n) that will allocates, using malloc, space for an $m \times n$ matrix.
- ii. (2 marks) The function void free(int **a, int m) to free up the memory allocated for an $m \times n$ matrix.
- iii. ($\frac{1}{2}$ mark) The function void readMatrix(int **a, int m, int n) that reads an $m \times n$ matrix.
- iv. ($\frac{1}{2}$ mark) The function void printMatrix(int **a, int m, int n) that prints an $m \times n$ matrix.
- (b) (5 marks) Write the function int ** mulMatrix(int **a, int **b, int m, int n, int p) that returns of an $m \times n$ matrix with an $n \times p$ matrix. Write a program that reads two matrices and multiplies them.

The sample solution is given below

```
Script started on Wed 23 Sep 2009 11:39:23 IST
$ ./a.out
enter the number m of rows of first matrix:3
enter the number n of columns of first matrix/rows of second matrix:2
enter the number p of columns of second matrix:1
enter the first matrix:
        enter [0][0] th entry:2
        enter [0][1] th entry:3
        enter [1][0] th entry:4
        enter [1][1] th entry:2
        enter [2][0] th entry:4
        enter [2][1] th entry:5
enter the second matrix:
        enter [0][0] th entry:2
        enter [1][0] th entry:3
The product of the matrices:
        2
                3
        4
                2
```