

COT 3100 Program #2 Grading Criteria

Adhering to Restrictions I gave (give only for programs 1/2 done or more) – 3 pts total

Declared a 2D array – 1 pt

Did not use predefined matrix type – 2 pts

Style Points – 3 pts total

Name + Header Comment – 1 pt

Internal Comments – 1 pt

Good variable names – 1 pt

Code Points – 4 pts total

Reasonable attempt at reading in data into a reasonable data structure – 1 pt

Attempted a multiply function for matrices – 2 pts

Attempted to use fast exponentiation – 1 pt

Execution Points – 10 pts

There are 10 test cases, 1 point each. Must be fully correct to get the 1 point.