

Lab 9: Programs on Matrices in CUDA

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6CSEC2@debian:~/Documents/230905252/Lab9$ nvcc -o exe/q1 q1_SpMV.cu
6CSEC2@debian:~/Documents/230905252/Lab9$ nvcc -o exe/q2 q2_rowpower.cu
6CSEC2@debian:~/Documents/230905252/Lab9$ nvcc -o exe/q3 q3_onescomp.cu
6CSEC2@debian:~/Documents/230905252/Lab9$ nvcc -o exe/q4 q4_rowcolsum.cu
6CSEC2@debian:~/Documents/230905252/Lab9$ nvcc -o exe/q5 q5_producestring.cu
6CSEC2@debian:~/Documents/230905252/Lab9$ ./exe/q1
Enter number of rows: 3
Enter number of cols: 3
Enter input matrix:
1 2 3
4 5 6
7 8 9
Enter input vector:
1 2 3
Resultant vector:
14 32 50
6CSEC2@debian:~/Documents/230905252/Lab9$ ./exe/q2
Enter number of rows: 3
Enter number of cols: 3
Enter input matrix:
9 8 7
6 5 4
3 2 1
Updated matrix:
9 8 7
36 24 16
27 8 1
6CSEC2@debian:~/Documents/230905252/Lab9$ ./exe/q3
Enter number of rows: 4
Enter number of cols: 4
Enter input matrix:
1 2 3 4
6 5 8 3
2 4 10 1
9 1 2 5
Updated matrix:
1      2      3      4
6      10     111    3
2      11     101    1
9      1      2      5
6CSEC2@debian:~/Documents/230905252/Lab9$ ./exe/q4
Enter number of rows: 2
Enter number of cols: 3
Enter input matrix:
1 2 3
4 5 6
Updated matrix:
11 13 15
20 22 24
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6CSEC2@debian:~/Documents/230905252/Lab9$ ./exe/q5
Enter number of rows: 2
Enter number of cols: 4
Enter input string matrix:
p C a P
e X a M
Enter input count matrix:
1 2 4 3
2 4 3 1
Resultant string:
pCCaaaaPPPeXXXXaaaM
```