```
In [5]: %writefile mul.cu
        #include <cuda runtime.h>
        #include <iostream>
         global void matmul(int* A, int* B, int* C, int N) {
            int Row = blockIdx.y * blockDim.y + threadIdx.y;
            int Col = blockIdx.x * blockDim.x + threadIdx.x;
            if (Row < N && Col < N) {
                int Pvalue = 0;
                for (int k = 0; k < N; k++) {
                    Pvalue += A[Row * N + k] * B[k * N + Col];
                C[Row * N + Col] = Pvalue;
            }
        int main() {
            int N = 512;
            int size = N * N * sizeof(int);
            int *A, *B, *C;
            int *dev A, *dev B, *dev C;
            // Allocate pinned memory on host for better performance
            cudaMallocHost((void**)&A, size);
            cudaMallocHost((void**)&B, size);
            cudaMallocHost((void**)&C, size);
            // Allocate memory on device
            cudaMalloc((void**)&dev A, size);
            cudaMalloc((void**)&dev B, size);
            cudaMalloc((void**)&dev_C, size);
            // Initialize matrices A and B
            for (int i = 0; i < N; i++) {
                for (int j = 0; j < N; j++) {
                    A[i * N + j] = i * N + j;
                    B[i * N + j] = j * N + i;
                }
            }
            // Copy matrices to device
            cudaMemcpy(dev_A, A, size, cudaMemcpyHostToDevice);
            cudaMemcpy(dev B, B, size, cudaMemcpyHostToDevice);
            // Define block and grid size
            dim3 dimBlock(16, 16);
            dim3 dimGrid((N + dimBlock.x - 1) / dimBlock.x, (N + dimBlock.y - 1)
            // Launch kernel
            matmul<<<dimGrid, dimBlock>>>(dev_A, dev_B, dev_C, N);
            // Copy result back to host
            cudaMemcpy(C, dev_C, size, cudaMemcpyDeviceToHost);
            // Print a portion of the result matrix
            for (int i = 0; i < 10; i++) {
```

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```
for (int j = 0; j < 10; j++) {
         std::cout << C[i * N + j] << " ";
    }
    std::cout << std::endl;
}

// Free memory
cudaFree(dev_A);
cudaFree(dev_B);
cudaFree(dev_C);
cudaFree(dev_C);
cudaFreeHost(A);
cudaFreeHost(B);
cudaFreeHost(C);

return 0;
}</pre>
```

Writing mul.cu

19954688 1721150208 1922345728 178563840 513977088 849390336 1184803584 1520216832 1855630080 -2103923968

-1768510720 -1433097472 -1097684224

245541632 715172608 1184803584 1654434560 2124065536 -1701270784 -12316398 08 -762008832 -292377856 177253120

312519424 916368128 1520216832 2124065536 -1567053056 -963204352 -35935564 8 244493056 848341760 1452190464

379497216 1117563648 1855630080 -1701270784 -963204352 -225137920 51292851 2 1250994944 1989061376 -1567839488

446475008 1318759168 -2103923968 -1231639808 -359355648 512928512 13852126 72 -2037470464 -1165186304 -292902144

513452800 1519954688 -1768510720 -762008832 244493056 1250994944 -20374704 64 -1030968576 -24466688 982035200

580430592 1721150208 -1433097472 -292377856 848341760 1989061376 -11651863 04 -24466688 1116252928 -2037994752

647408384 1922345728 -1097684224 177253120 1452190464 -1567839488 -2929021 44 982035200 -2037994752 -763057408

In []: