```
#Amruta Sool
#BBC019128
```

```
!nvcc --version
     nvcc fatal : Don't know what to do with '--version'
!pip install git+https://github.com/andreinechaev/nvcc4jupyter.git
      Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
      Collecting git+<a href="https://github.com/andreinechaev/nvcc4jupyter.git">https://github.com/andreinechaev/nvcc4jupyter.git</a>
        Cloning <a href="https://github.com/andreinechaev/nvcc4jupyter.git">https://github.com/andreinechaev/nvcc4jupyter.git</a> to /tmp/pip-req-build-em0zod1h
Running command git clone --filter=blob:none --quiet <a href="https://github.com/andreinechaev/nvcc4jupyter.git">https://github.com/andreinechaev/nvcc4jupyter.git</a> /tmp/pip-req-build-em0zod1h
        Resolved <a href="https://github.com/andreinechaev/nvcc4jupyter.git">https://github.com/andreinechaev/nvcc4jupyter.git</a> to commit aac710a35f52bb78ab34d2e52517237941399eff
        Preparing metadata (setup.py) \dots done
      Building wheels for collected packages: NVCCPlugin
        Building wheel for NVCCPlugin (setup.py) ... done
        Created wheel for NVCCPlugin: filename=NVCCPlugin-0.0.2-py3-none-any.whl size=4287 sha256=9e07738cff8f10e08d082252c54f23bb0a99d1e78ece125f26ed9a
        Stored in directory: \\ /tmp/pip-ephem-wheel-cache-4hw\_xa51/wheels/a8/b9/18/23f8ef71ceb0f63297dd1903aedd067e6243a68ea756d6feea
      Successfully built NVCCPlugin
      Installing collected packages: NVCCPlugin
      Successfully installed NVCCPlugin-0.0.2
# Commented out IPython magic to ensure Python compatibility.
%load_ext nvcc_plugin
      created output directory at /content/src
      Out bin /content/result.out
#Commented out IPython magic to ensure Python compatibility.
%%cu
 #include<stdio.h>
 #include<cuda.h>
 #include<stdlib.h>
 #include<time.h>
  _global__ void sum(int* input)
  const int tid = threadIdx.x;
  auto step_size = 1;
  int number_of_threads = blockDim.x;
  while (number_of_threads > 0)
    if (tid < number of threads) // still alive?</pre>
       const auto fst = tid * step_size * 2;
       const auto snd = fst + step_size;
       input[fst] += input[snd];
    __syncthreads();
    step_size <<= 1;</pre>
    number_of_threads >>= 1;
 }
 int main()
  const auto count = 8;
  const int size = count * sizeof(int);
  int h[] = \{13, 27, 15, 14, 33, 2, 30, 8\};
  int* d;
  cudaMalloc(&d, size);
  cudaMemcpy(d, h, size, cudaMemcpyHostToDevice);
  sum <<<1, count / 2 >>>(d);
  cudaMemcpy(&result, d, sizeof(int), cudaMemcpyDeviceToHost);
// cout << "Sum is " << result << endl;</pre>
  printf("Sum is%d ", result);
  getchar();
  cudaFree(d);
  //delete[] h;
  return 0;
```

- v