

### Question 1

Write a program in C that takes two integers, M and N, as command line arguments and then saves a MxN matrix of random integers (0 - 100) in a file named “numbers.txt”.

**Sample Run:**

```
$ ./question1 15 4
$ cat numbers.txt
78 32 18 19
43 91 27 99
11 46 33 30
...
```

### Question 2

Write a program in C that stores 1000 random integers (100 – 1000), one on each line, in a file named “numbers2.txt”. Then using shell pipes with “cat” and “grep” commands, find lines that contain numbers between 200 and 299. **Hint:** use regular expressions and search for lines beginning with 2.

**Sample Run:**

```
$ ./question2
$ cat [...] | grep [...]
258
244
...
```

### Homework

Write a program in C that prints a 10x10 matrix of random integers (0 - 10000) on screen. Then using shell pipes, “sort” command and stream redirection, sort this output according to 3<sup>rd</sup> column and save the sorted matrix in a file named “sorted.txt”. Save your file as ID-hw1.c (e.g. c1112345-hw1.c). Submit both your C code and terminal commands (as comment lines in your source code).

**Sample Run**

```
$ ./question3
432 5876 856 7887 ...
9135 17 342 398 ...
...
$ ./question3 [...]
$ cat sorted.txt
9135 17 342 398 ...
432 5876 856 7887 ...
```