## CST8234 - C Programming (Lab 1 B)

## Using gdb

By the end of this lab, you should have tried running the GNU debugging environment (gdb) Compile and run division.c using gdb

- 1. Download division.c
- 2. Compile the program to be able to use gdb

```
# gcc -g -o divide division.c -ansi -pedantic -Wall
```

3. Run gdb and load divide

```
# gdb
(gdb) file divide
Reading symbols from CST8234/Labs/00_Lab/divide...done.
```

4. Run divide:

You can use the run command or the short version r

```
(gdb) r
Starting program: CST8234/Labs/00_Lab/divide divide
10 / 5 = 2
Program received signal SIGFPE, Arithmetic exception.
0x000000000000005bb in divide (a=10, b=0) at division.c:47
47 return a / b;
```

gdb is saying that it encountered an arithmetic exception (SIGFPE) when running the program. The error was encountered at line 47 in the program division. The program was executing the function divide with arguments a=10 and b=0

Line 47 executes return a / b;

5. Use the command list or 1 for short. This command allows you to see the context of the crash, listing the code near around line 47 of divide.c

```
(gdb) list
45 int divide( int a, int b ) {
46
47 return a / b;
48 }
```

6. Move one level of execution up with the up command. The crash happened at the divide function.

You want to see what happens in the function that called divide, in this case main.

7. Print the values of the variables x and y. Notice that when in the  $\mathtt{divide}$  function the arguments are called a and b

```
(gdb) print x

$1 = 10

(gdb) print y

$2 = 0
```

## **Submission:**

You must submit a screenshot for the output on your computer when finishing step number 2, 4 and 6.

When saving the screenshots' files, name them as follow

Lastname-Firstname-lab1-B-stepnumber

For example, student John Smith would submit file for step 2 called:

Smith-Jhon-lab1-B-2.png