GDB Demonstration Document

**Note : 46255716\_Anjali\_Tehlani**

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

This Code uses two functions to find the sum and product.

Sum finds the sum of two numbers.

Product finds the product of two numbers.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include<stdio.h> int sum(int, int);

int product(int, int);

int main() {

int x,y; x=5;

y=20;

printf("The Sum is %d\n",sum(x,y));

printf("The Product is %d\n",product(x,y));

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Function Sum finds the sum of two integers

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

int sum(int a , int b)

{

int s; s=a+b; return(s);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Function Product finds the product of two integers.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

int product(int a, int b)

{

int p; p=a\*b; return(p);

}

**Step 1**: Write down the above code using vi editor.

**Step 2**: Save and Quit.

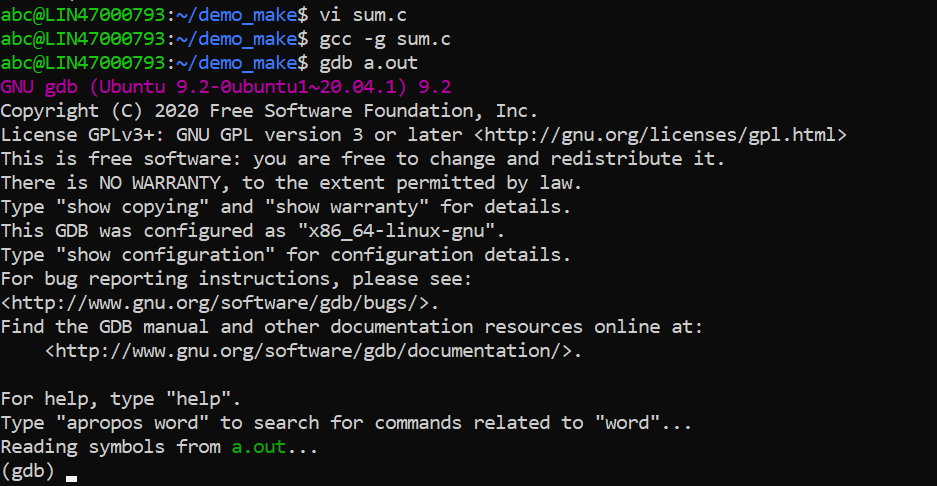
**Step 3**: Compile the code using gcc with the option –g

gcc -g filename.c

( The –g option with gcc, collects the symbol table information which shall be used by gdb)

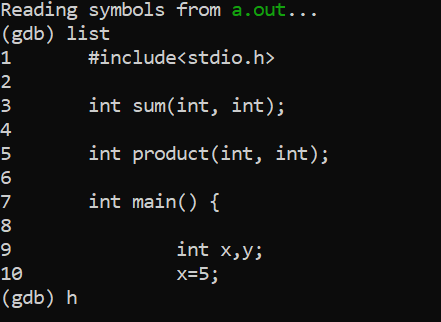
**Step 4**: Execute the executable with gdb

gdb a.out



**Step 5**: List the code

(gdb) list



What do you observe ?

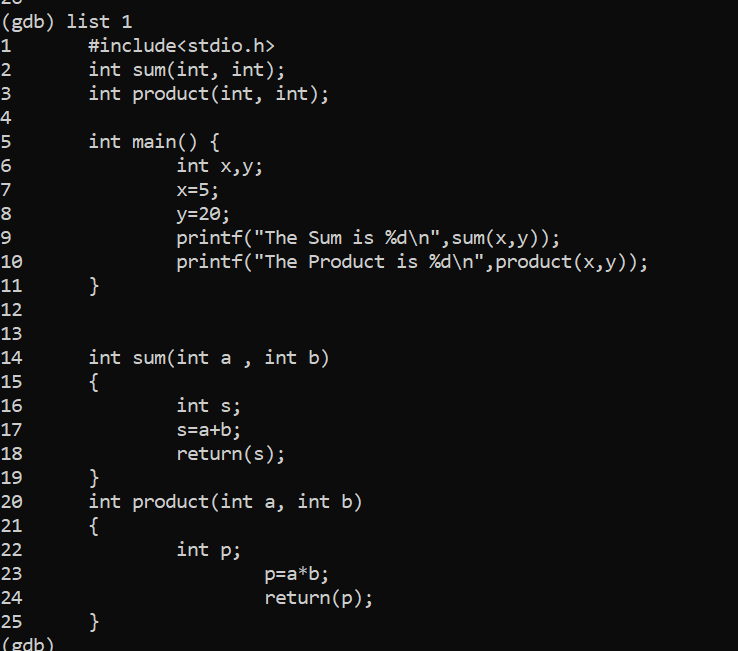
* It shows 10 lines from code in text format.

**Step 6**: If you want to list more than 10 lines, set the list size.

(gdb) set listsize 25

(gdb) list

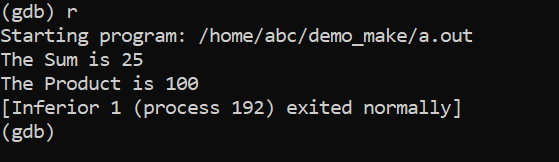
What do you observe? ( Type list 1 : Observe the output)



* **Now its showing entire code from 0 to line 25.**

**Step 7**: Run the code.

(gdb) r



What do you observe ?

* Runs the program and display the output.

Gdb says that the “ program exited with code 023”

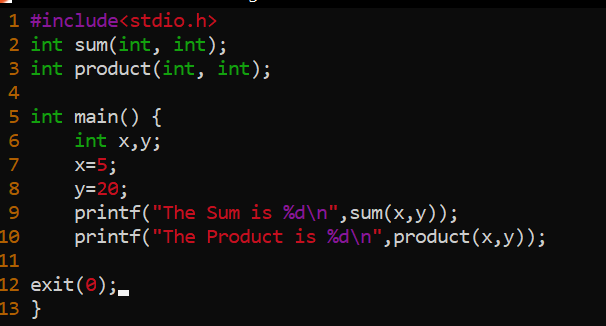
What does this mean ?

* For me its showing process excited normally means it doesn’t find any error and compiled successfully.

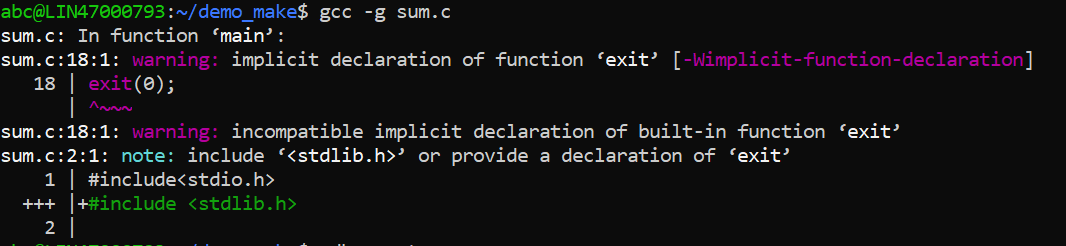
**Step 8**: Quit gdb

(gdb) q

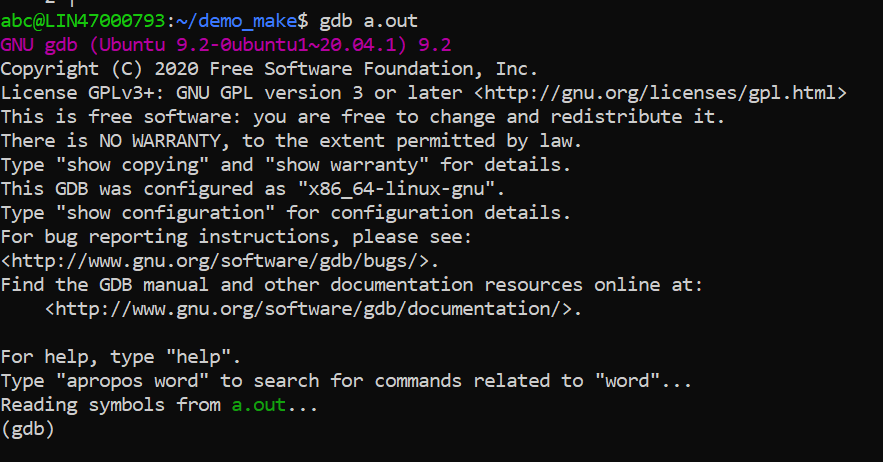
**Step 9**: Edit the code. In the main function, type ‘exit(0)’ before the last ‘}’.



**Step 10**: Save and exit. Compile the code again with –g option. Invoke the output with gdb.



**Step 11**:Again run the program .

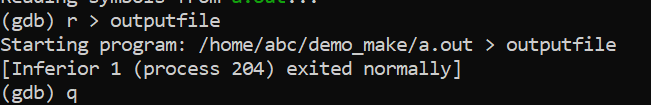


Now what do you observe ?

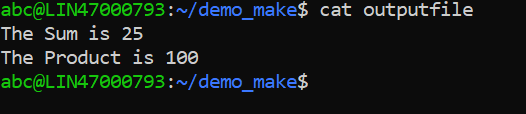
* **No change**

**Step 12**: Redirect the output to a file.

(gdb) r > outputfile



**Step 13**: quit gdb. List the contents of outputfile cat outputfile

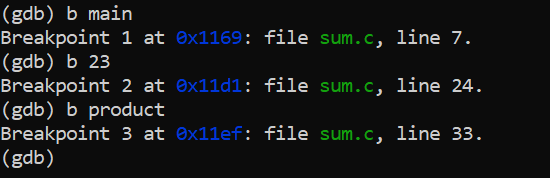


**Step 14**: Again invoke the output with gdb. List 40 lines of the code.

**Step 15**: Set breakpoint. At main, function sum and function product.

(gdb) b main (gdb) b 23

(gdb) b product.

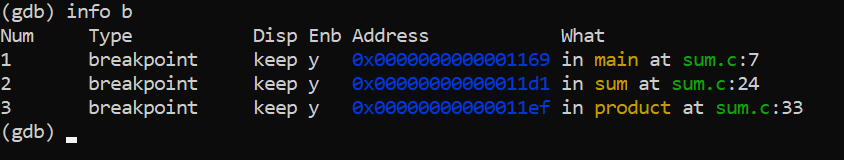


What do you observe ?

* **Breakpoints can be assigned using function name as well as line numbers**.

**Step 16**: List information about breakpoint.

(gdb) info b

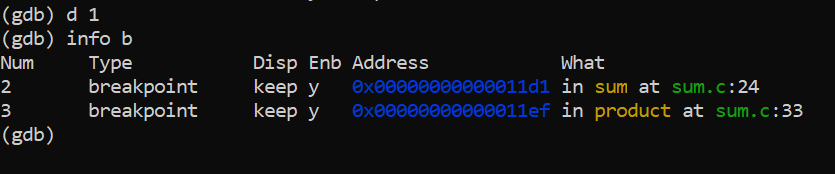


What do you observe ?

* The first column displays the id of each breakpoint.

**Step 17**: Delete breakpoint with id = 1

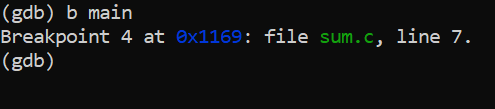
(gdb) d 1



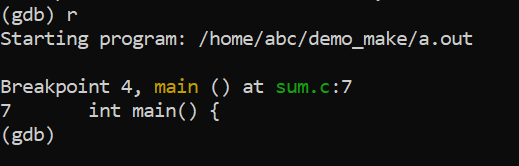
**Step 18**: Again list information on break points .

What do you observe ?

**Step 19**: Again put a break point on main.



**Step 20** : Run the program

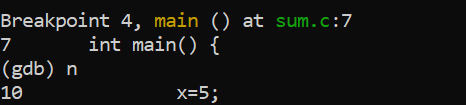


What do you observe ?

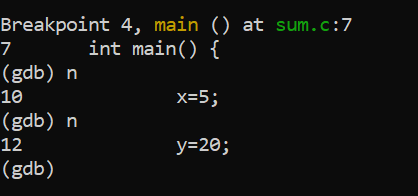
* Gdb encounters the first breakpoint and waits for you.

**Step 21**: To execute this line and go to next line, type the command n (next) and press enter.

(gdb) n

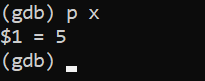


**Step 22** : Again type n



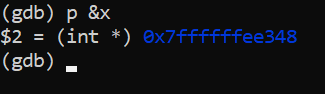
**Step 23**: Fnd out the value of a variable.

(gdb) p x

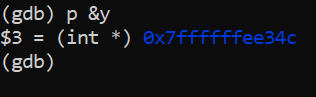


**Step 23** : Find the address of the variable.

(gdb) p &x



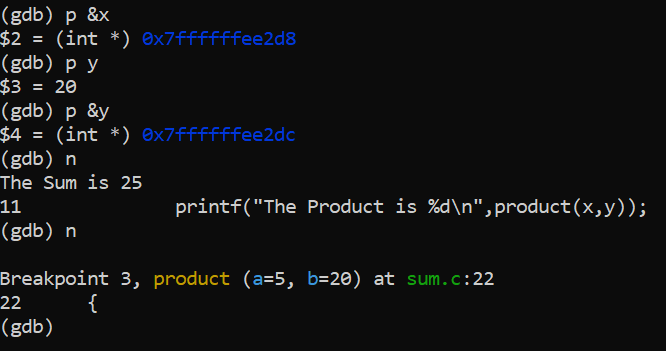
**Step 24**: Similarly find the value of variable y and address of y



What do you observe ? Can you explain the output ? Can you explain the address of variable x and variable y.

**Step 25**: Again execute the next line.

What do you observe ?

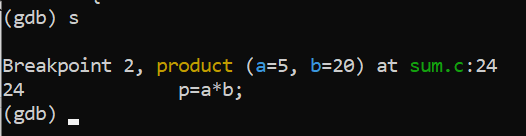


* Gdb has encountered the second breakpoint.

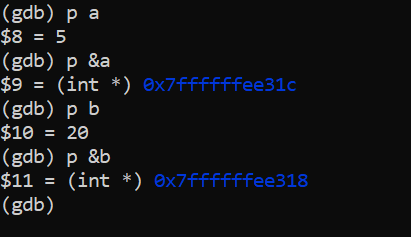
**Step 26:** You may enter the function and execute each line of function one by one.

(gdb) s

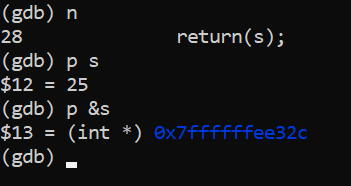
( Note the difference between n (next) and s (step). To go inside a function we use the command s.)



**Step 27** : Find out the value and address of variable a and variable b. What do you observe ?

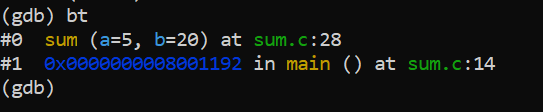


**Step 30** : Execute the next line by typing ‘n’. Find out the value and address of variable s.



**Step 31** : List out the number of active stack frames.

(gdb) bt

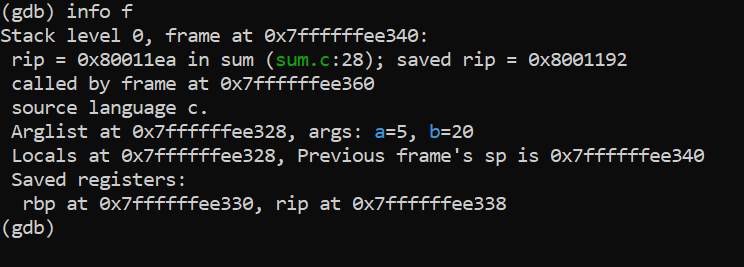


What do you observe ?

* Displays all the current variable that is stored in stack.

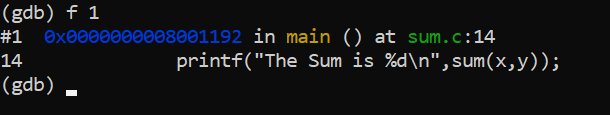
**Step 32** : Get info about current frame.

(gdb) info f

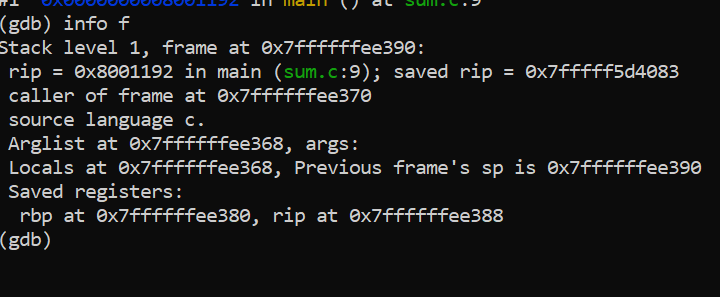


**Step 33**: Move to previous frame i.e frame number 1

(gdb) f 1



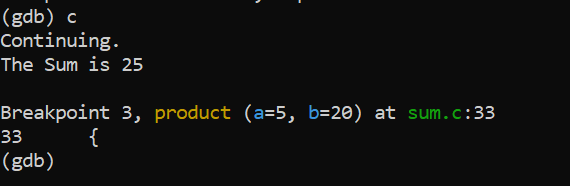
**Step 34**: List info about the current stack frame. What do you observe ?



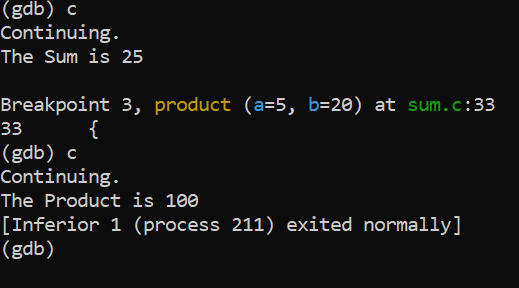
**Step 35**: Continue executing the code until you reach the next breakpoint .

(gdb) c

(Command c stands for continue.)



**Step 36** : Again use the command c and press enter



What do you observe ?

* Function of product executed successfully

**TYPE THE FOLLOWING CODE USING VI EDITOR**.

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

This program finds the sum of n natural numbers , where n is passed as a command line argument..

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include<stdio.h>

#include<stdlib.h>

int main(int argc, char\* argv[])

{

int input ,sum, count;

if (argc < 2)

{

printf("Enter the number as a command line arg\n"); exit(1);

}

//We need to convert the argument string to number

//Call Library Function atoi, which converts the string to number

input = atoi(argv[1]); sum = 0;

for(count=1 ; count <=input ; count++)

{

sum = sum + count;

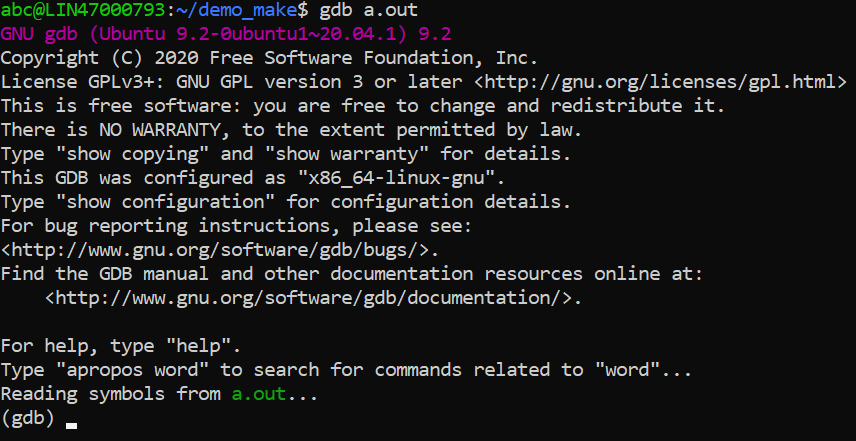
}

printf("The sum is %d\n",sum);

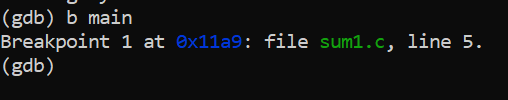
return 0;

}

**Step 1**: Compile the code using gcc with option –g and invoke gdb (**gdb a.out**)



**Step 2**: Assign a breakpoint at main. (**b main**)

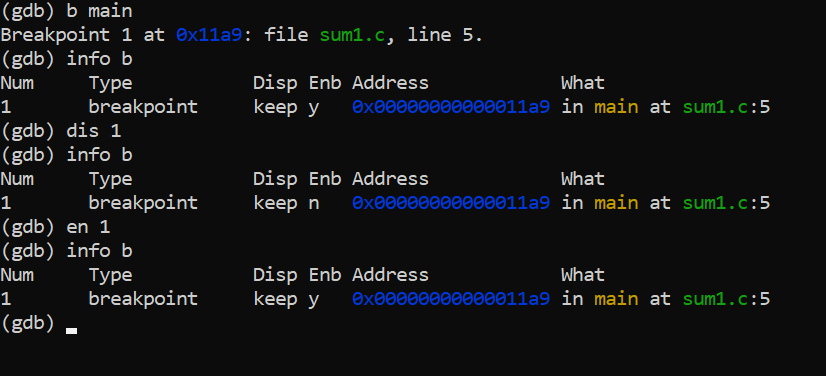


**Step 3**: Breakpoints can be disabled and enabled using the following commands:

(gdb) dis <id>

(gdb) en <id>

Check the status of the breakpoint after disabling and enabling the breakpoint



**Step 4**:A watchpoint is a special breakpoint that stops your program when the

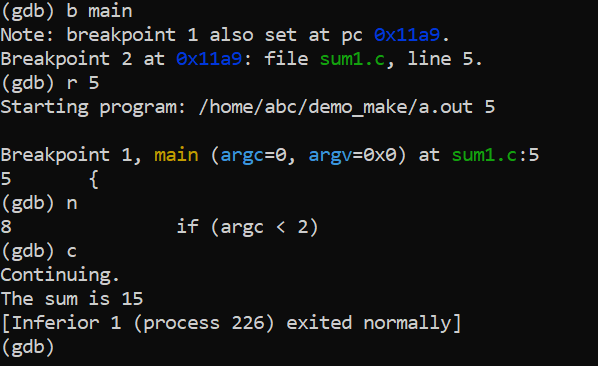
Value of an expression changes. Let us put a watchpoint on variable sum in main.

(gdb) b main

(gdb) r 5 ( Here execute the code with command Line Argument -5) (gdb) n

(gdb) watch sum

(gdb) c



What do you observe ?

* **After you continue the program stops when the value of the variable sum changes Press Enter to continue or n (next to execute next line of code)**

Note: When you run the program using command r , you can provide the command line argument.(Which is 5 in this example)

**Some more gdb useful Commands**

To execute a shell command

gdb> shell <cmd to execute>

To view the contents of a memory location

# /15c <address> //display 15 characters

To set a break with condition

Consider the code below in myfile.c, where to break when i = 4

1. for (i = 0; i < 10; i++)
2. { 22 ret +=i;

....

25 }

gdb>break myfile.c:21 if (i == 4)

To view the assembly code with source

# gdb> disassem /m