**Function Pointer assignment**

1. WAP to invoke functions below based on user input character using function pointer. Character mapping and respective functions to be invoked are given below.

Character input Function

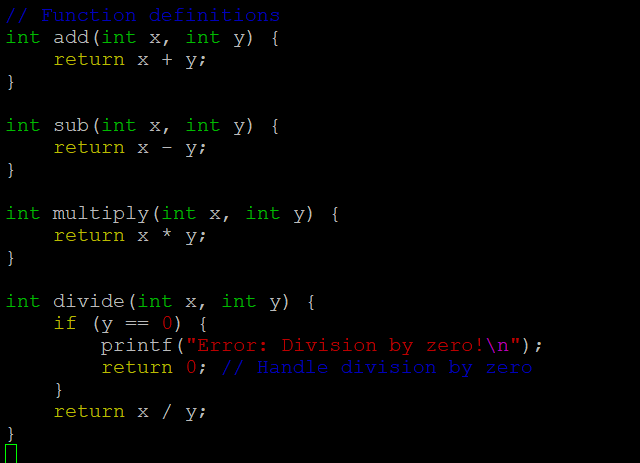
+ int add(int x, int y)

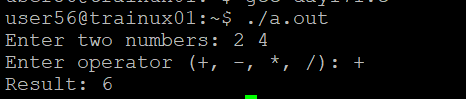
- int sub(int x, int y)

\* int multiply(int x, int y)

/ int divide(int x, int y)







2. Extend Q1 to include a function below which will return the address of a function based on input character.

<address of function> getaddr(char mychar);



A screen shot of a computer program

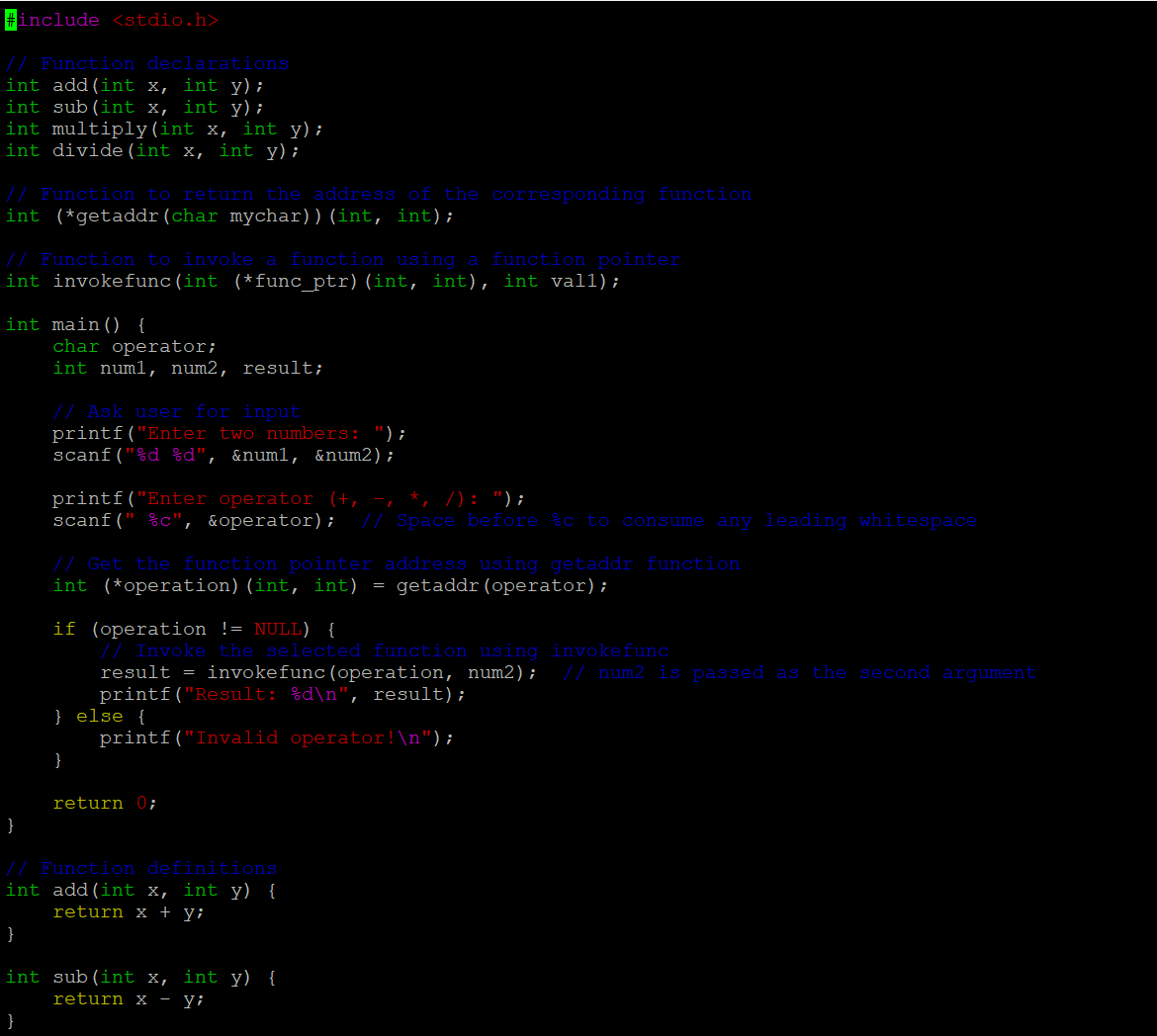
Description automatically generated

A black screen with white text

Description automatically generated

3. Extend Q1 to include a function below which takes a function pointer to a calculator function and one integer (value = 10) as arguments and shall invoke the given function with required arguments. For the second argument read input from user. Return the result.

int invokefunc(<function pointer as argument1>, int val1);



A computer screen shot of a black screen

Description automatically generated

4. Extend Q1 to define an array of function pointers and invoke them based user input character.

A screenshot of a computer code

Description automatically generated

A screenshot of a computer program

Description automatically generated