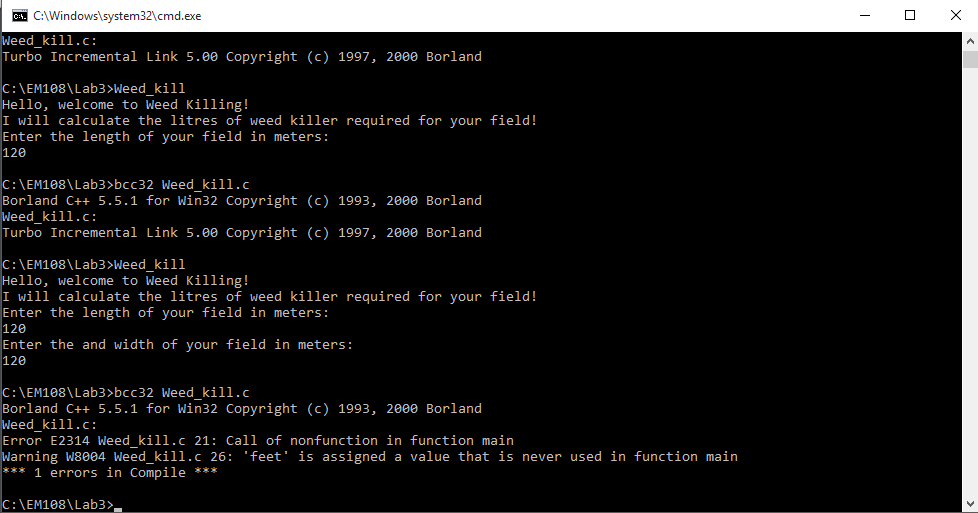
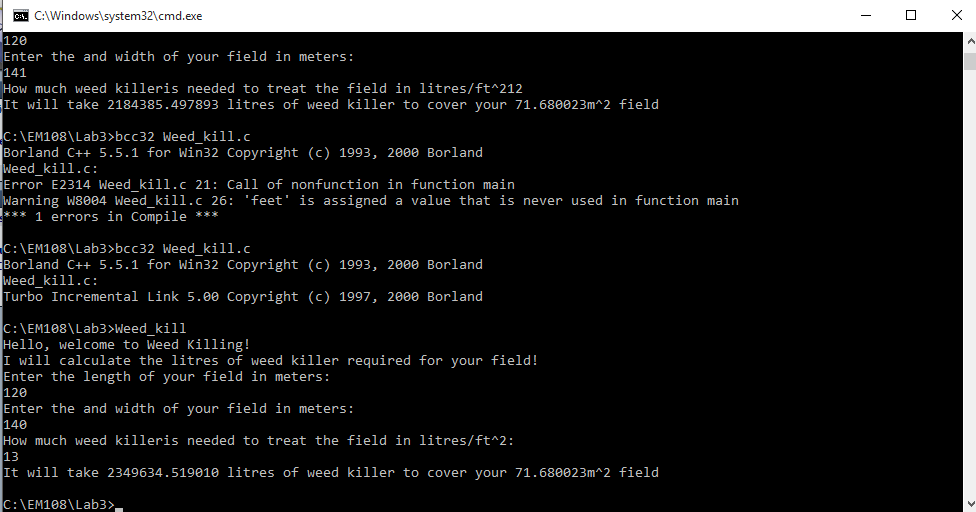
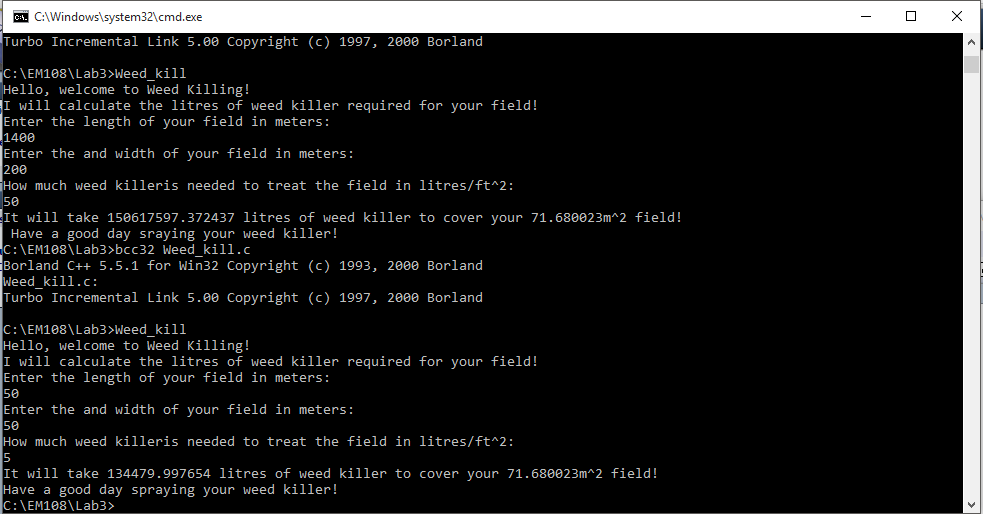
Initial error was encountered.

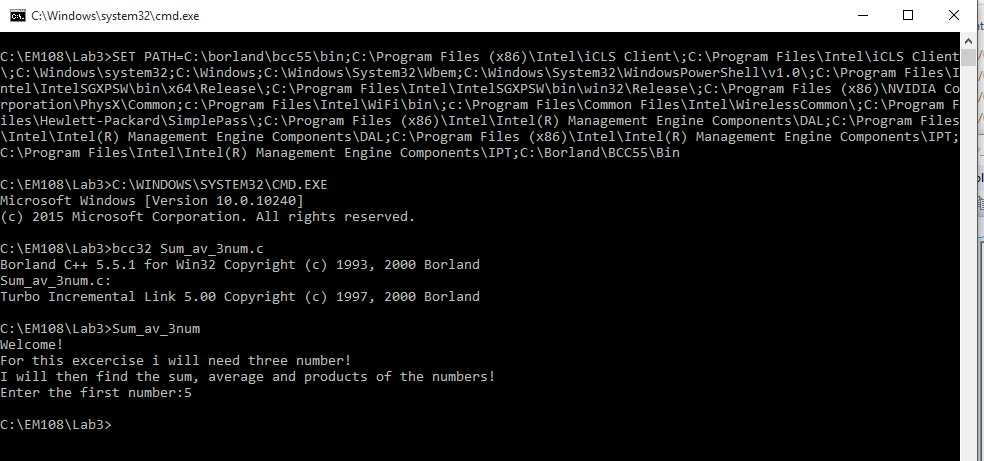
 missing \* between weed killer and (

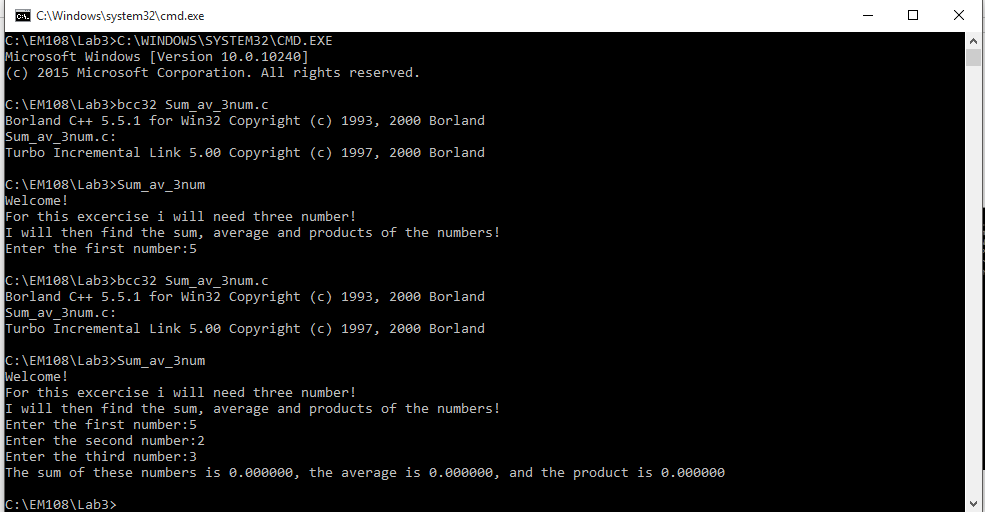
There was an error in grammar, a missing : in the second last line.

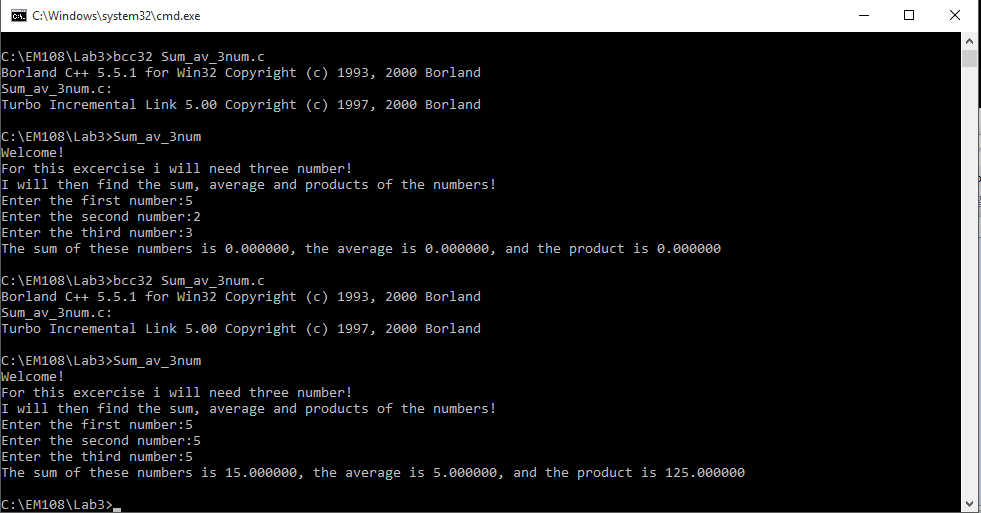
Issue was corrected and programme deemed correctly working

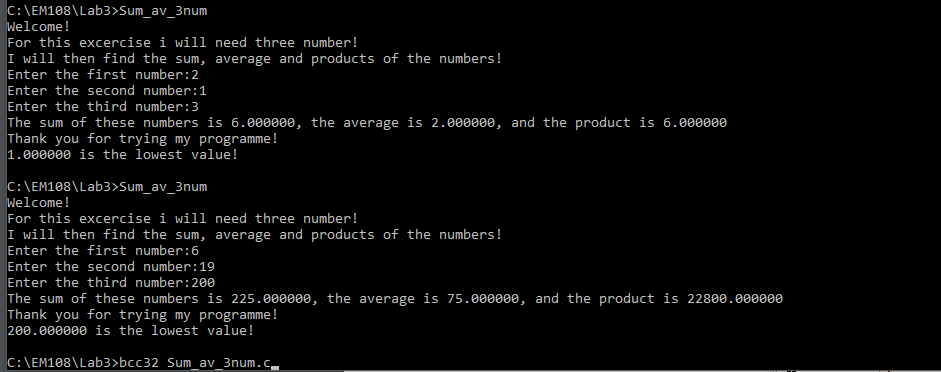
A closing message was then added.



The programme crashed due to the lack of & symbol in scan function

Numbers all printed as 0 due to error in the code

Code Correctly Working



if(num\_1>num\_2)

if(num\_2<num\_3)

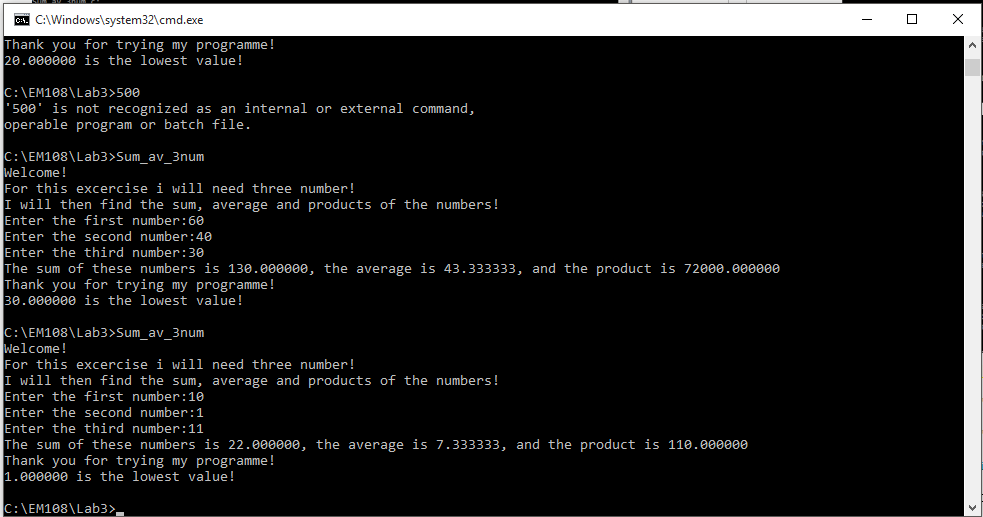
printf("%f is the lowest value!\n", num\_2);

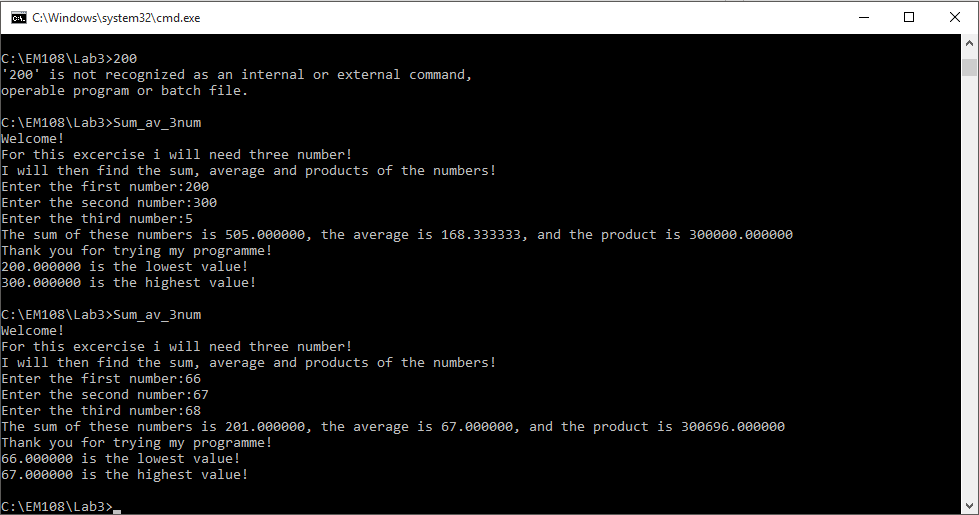
else

printf("%f is the lowest value!\n", num\_3);

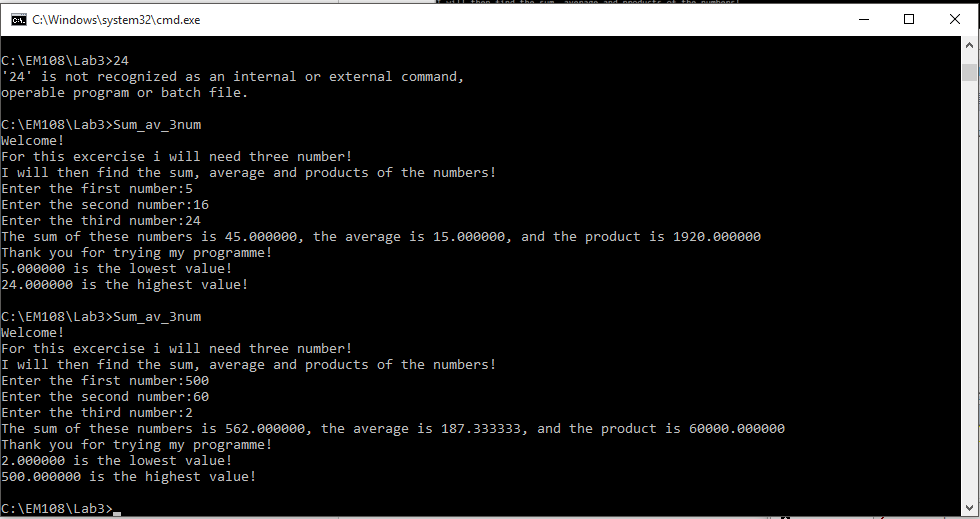
else

printf("%f is the lowest value!\n", num\_1);corrected code





Highest number not working correctly



Programme fully working.

if(num\_1<num\_2)

if(num\_2>num\_3)

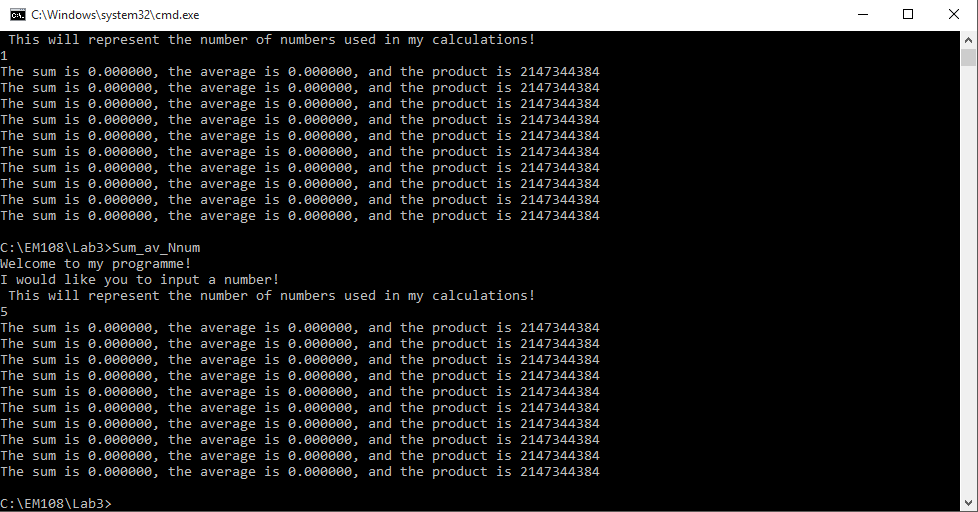
printf("%f is the highest value!\n", num\_2);

else

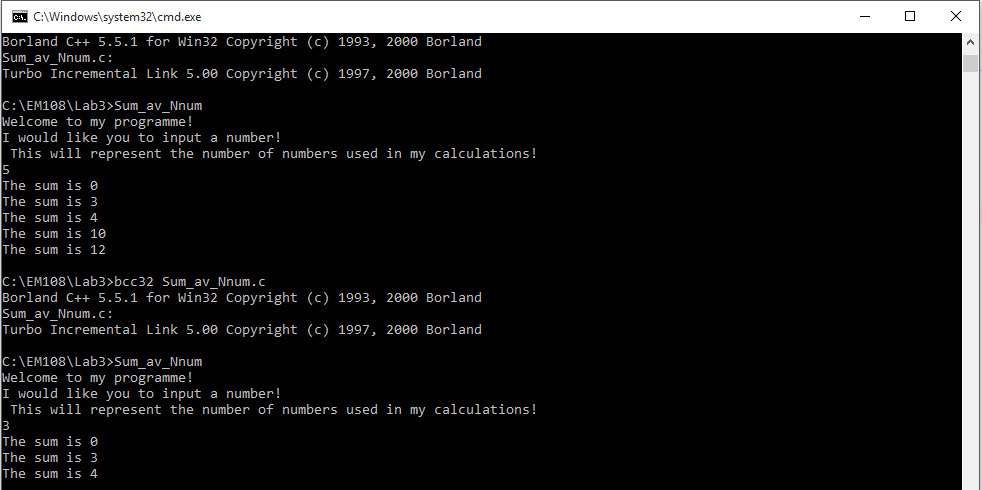
printf("%f is the highest value!\n", num\_3);

else

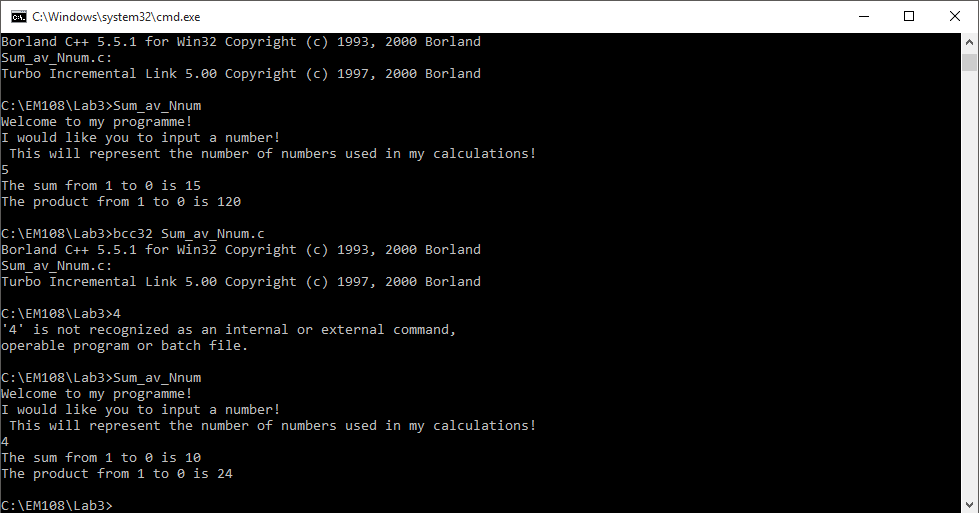
printf("%f is the highest value!\n", num\_1);



Code runs but with incorrect outputs.



Code changed. Programme again runs but with incorrect outputs.



While loop introduced which corrected any errors.

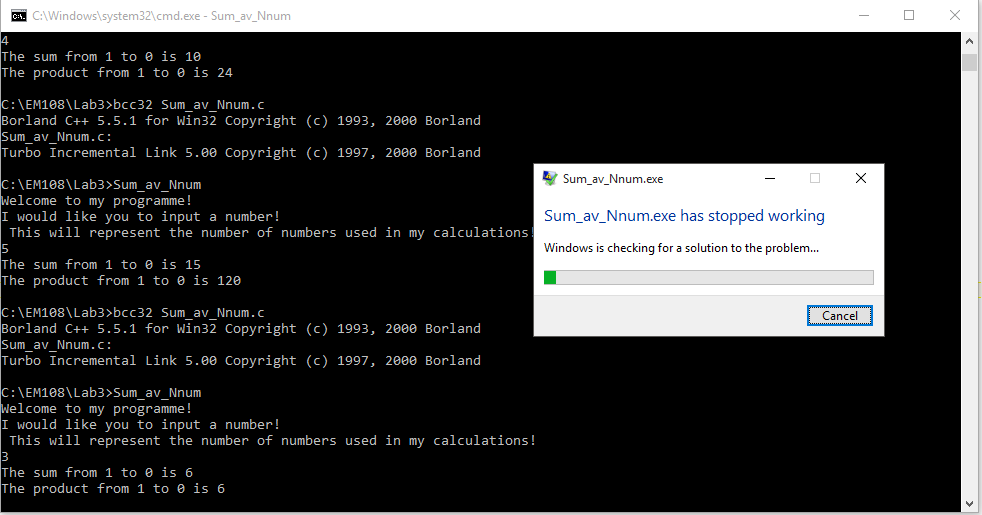
while(num != 0){

sum = sum + num;

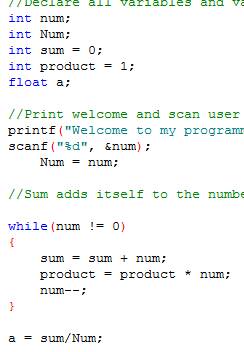
product = product \* num;

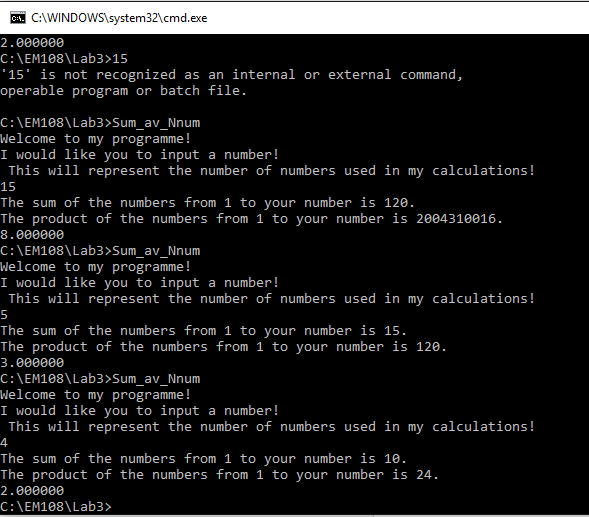
num--;

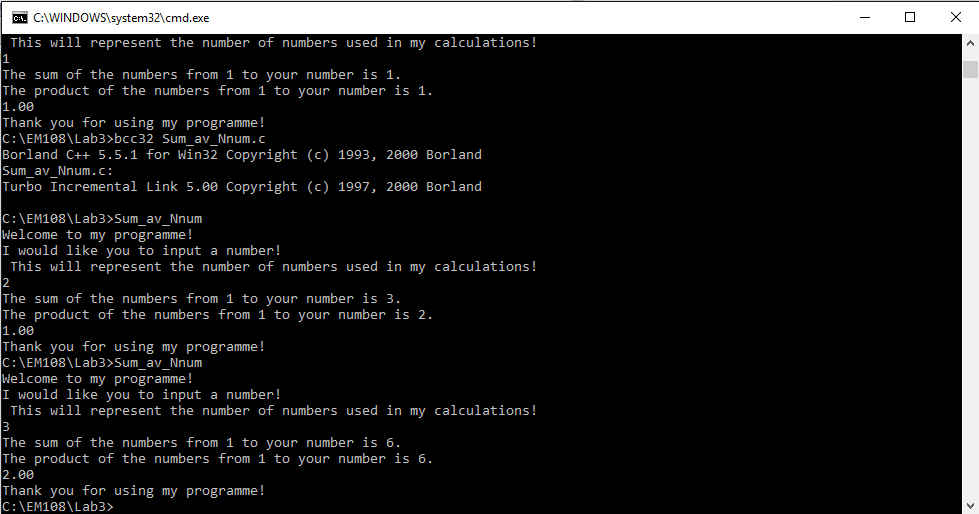
}



Error in code for average caused the programme to crash.

Error in code found. Num and a variables declared. Num was set to = num after the scan. After the while loop, the average variable, a was set and defined

Code correctly working.



Number of decimal points added and closing message added.