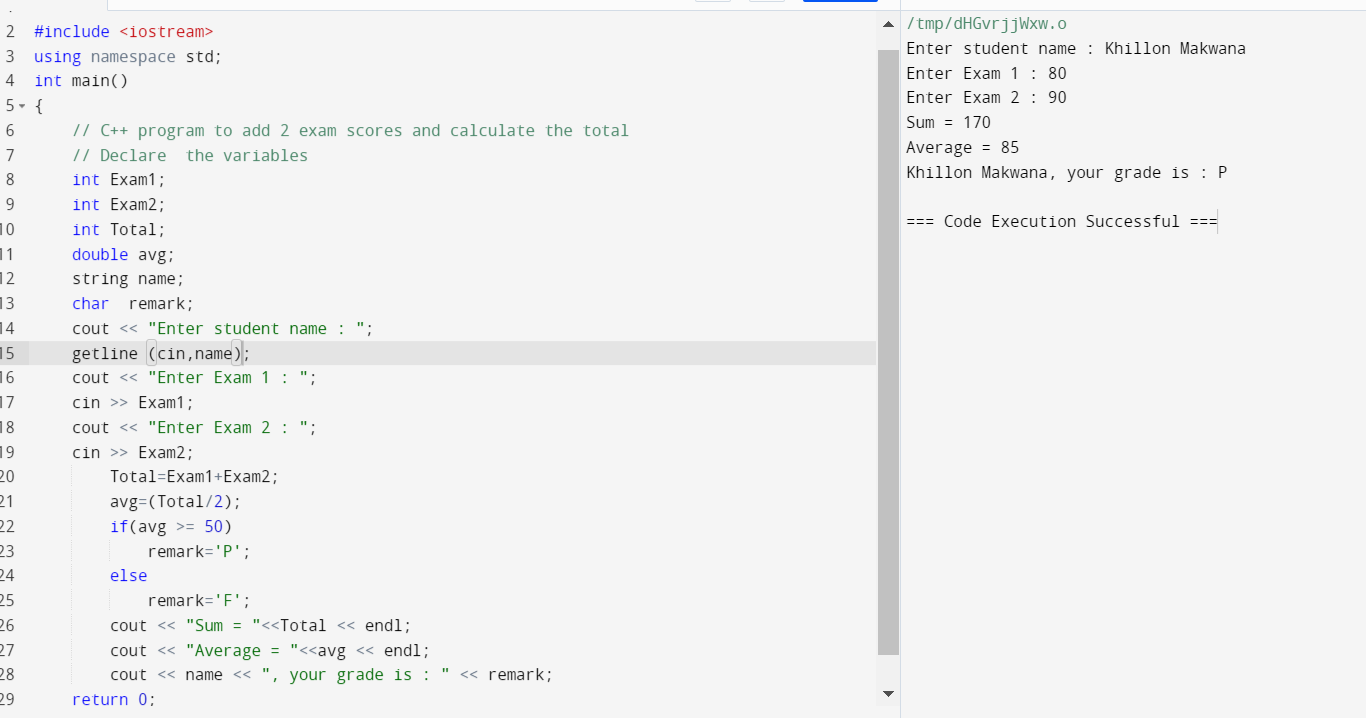
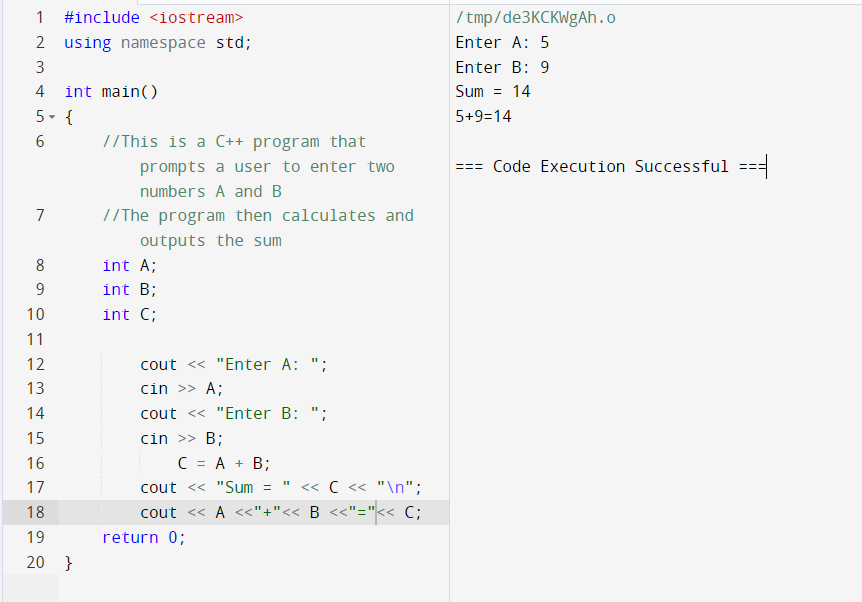
**MY LAB PRACTICALS**

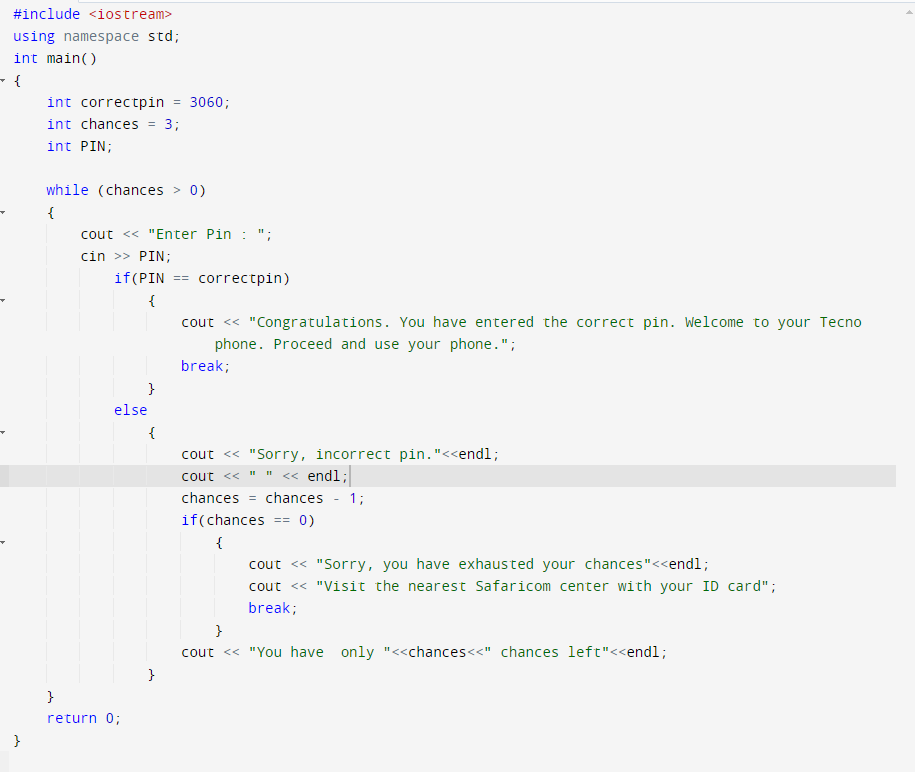
**LAB 1**



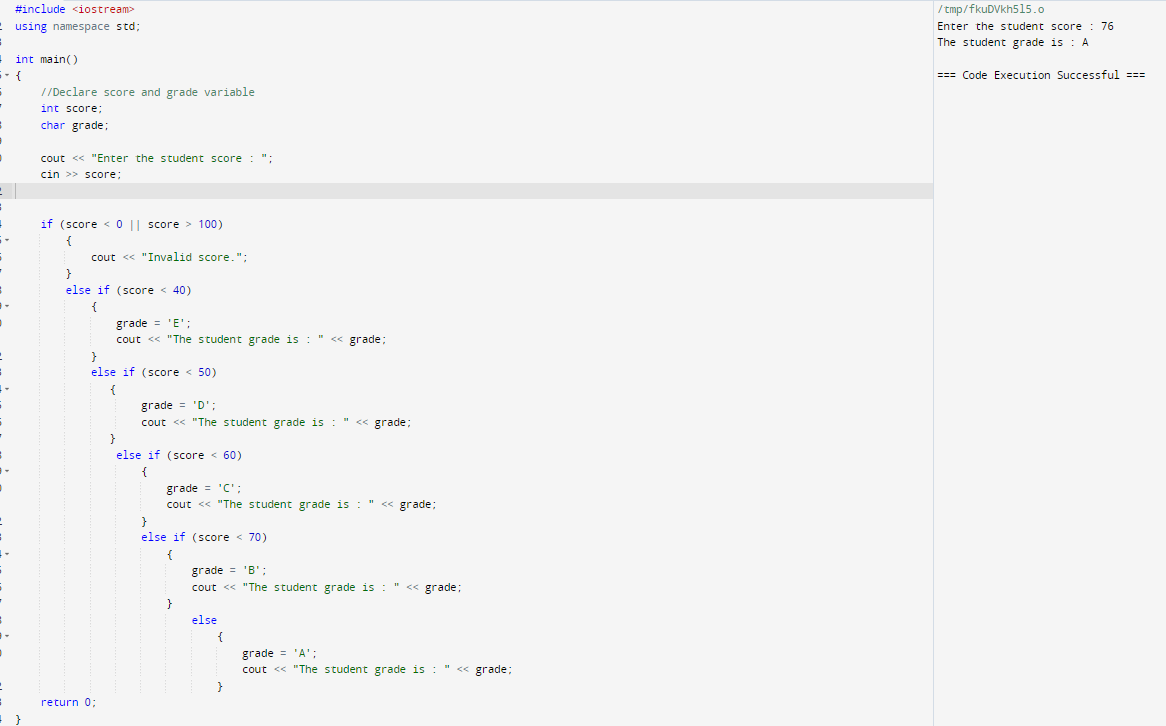
**LAB 2**



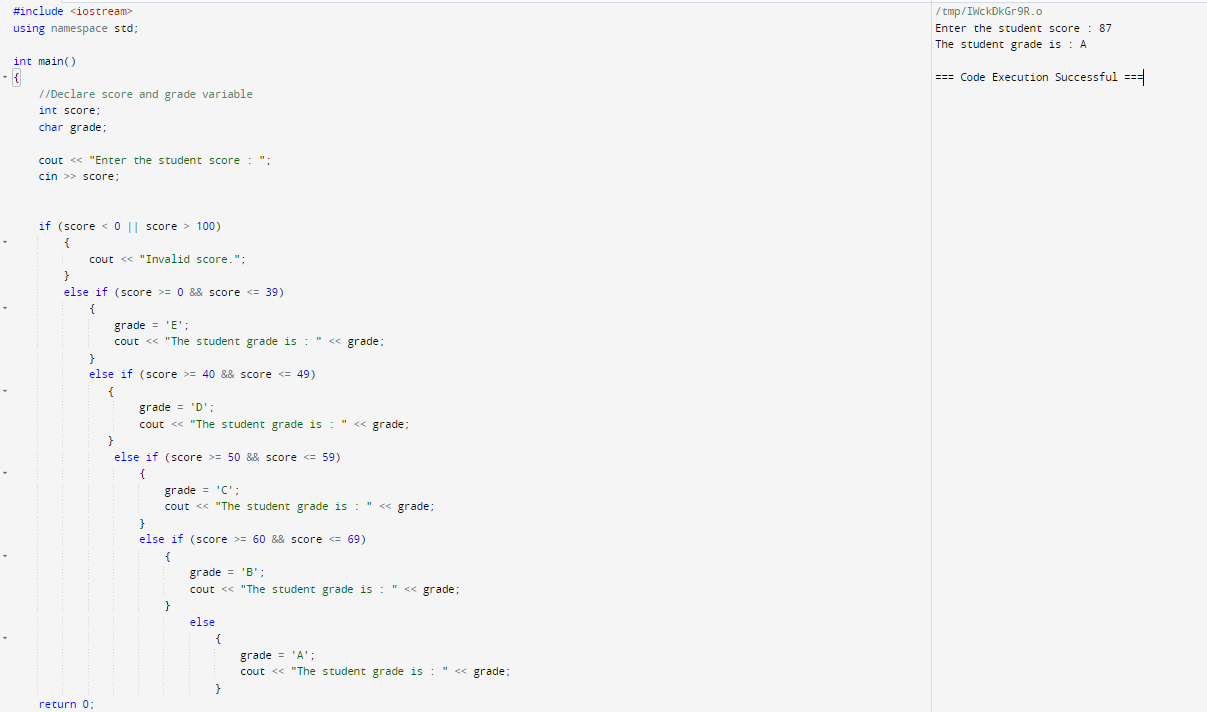
**LAB 3**



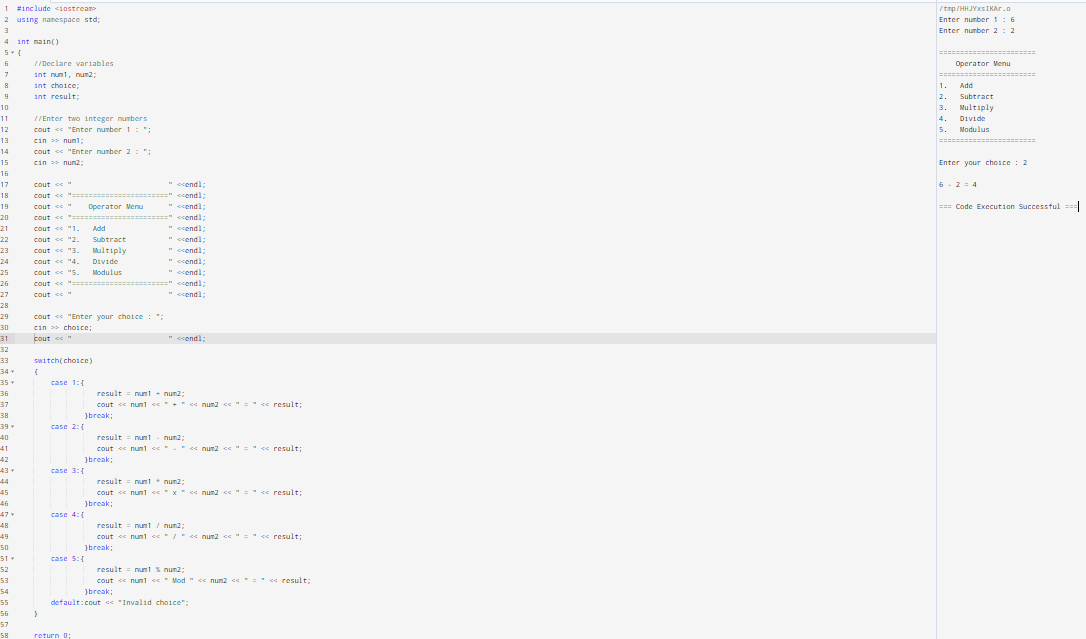
**LAB 4**



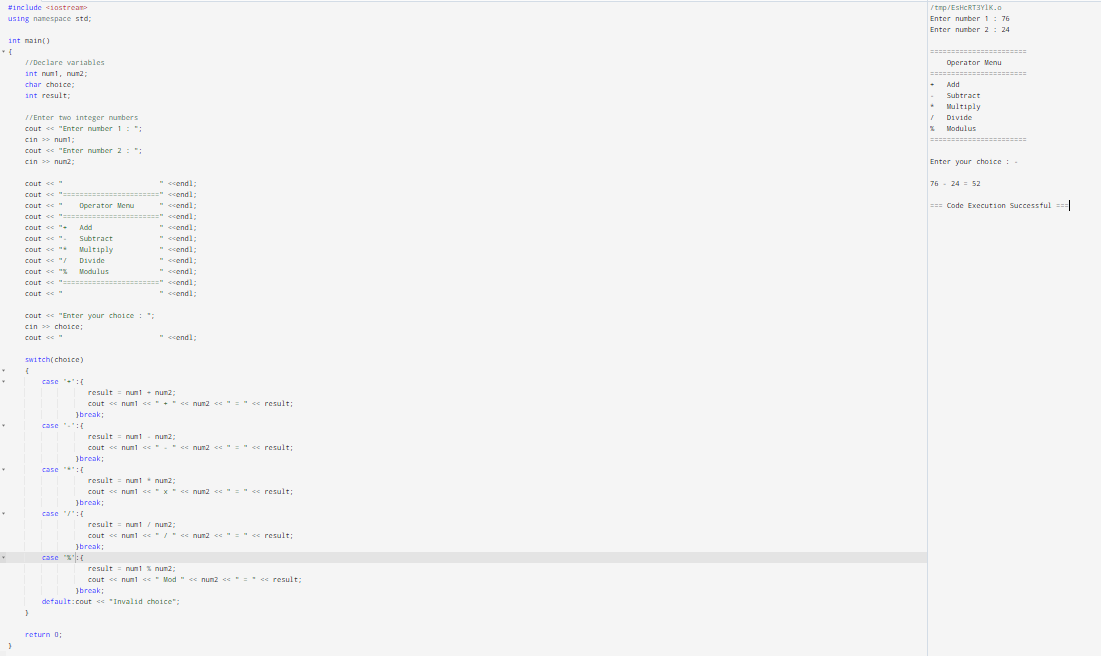
**LAB 5**



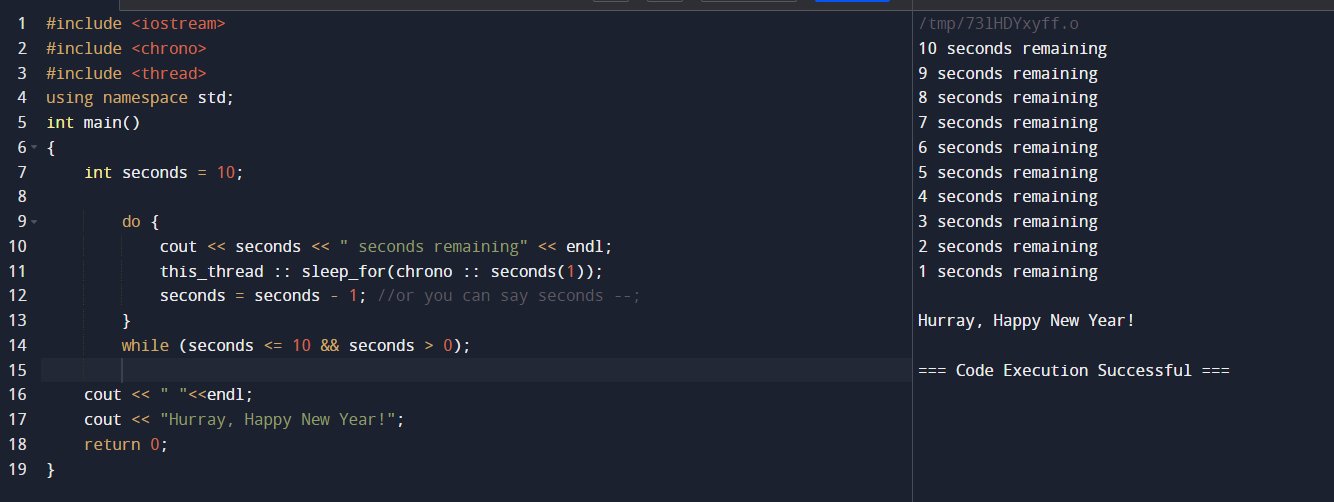
**LAB 6**



**LAB 7**



**LAB 8**

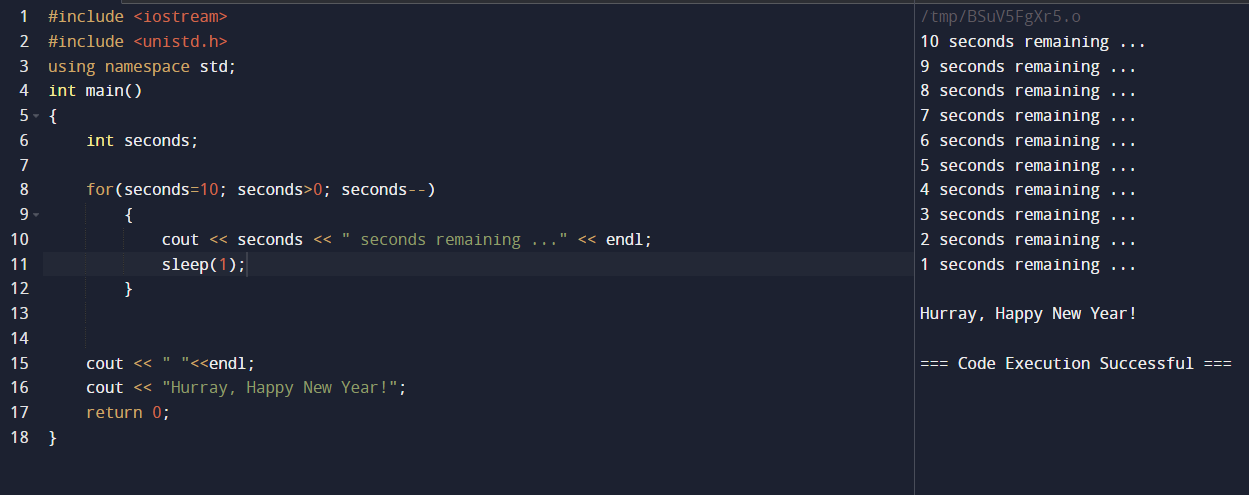


**LAB 9**

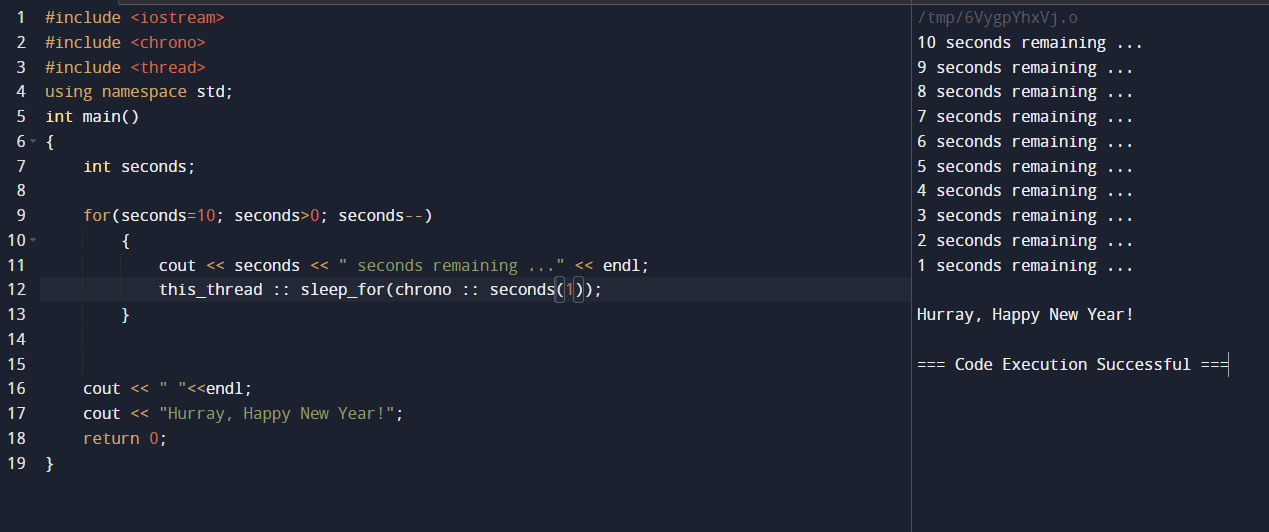
**A computer screen shot of a computer screen

Description automatically generated**

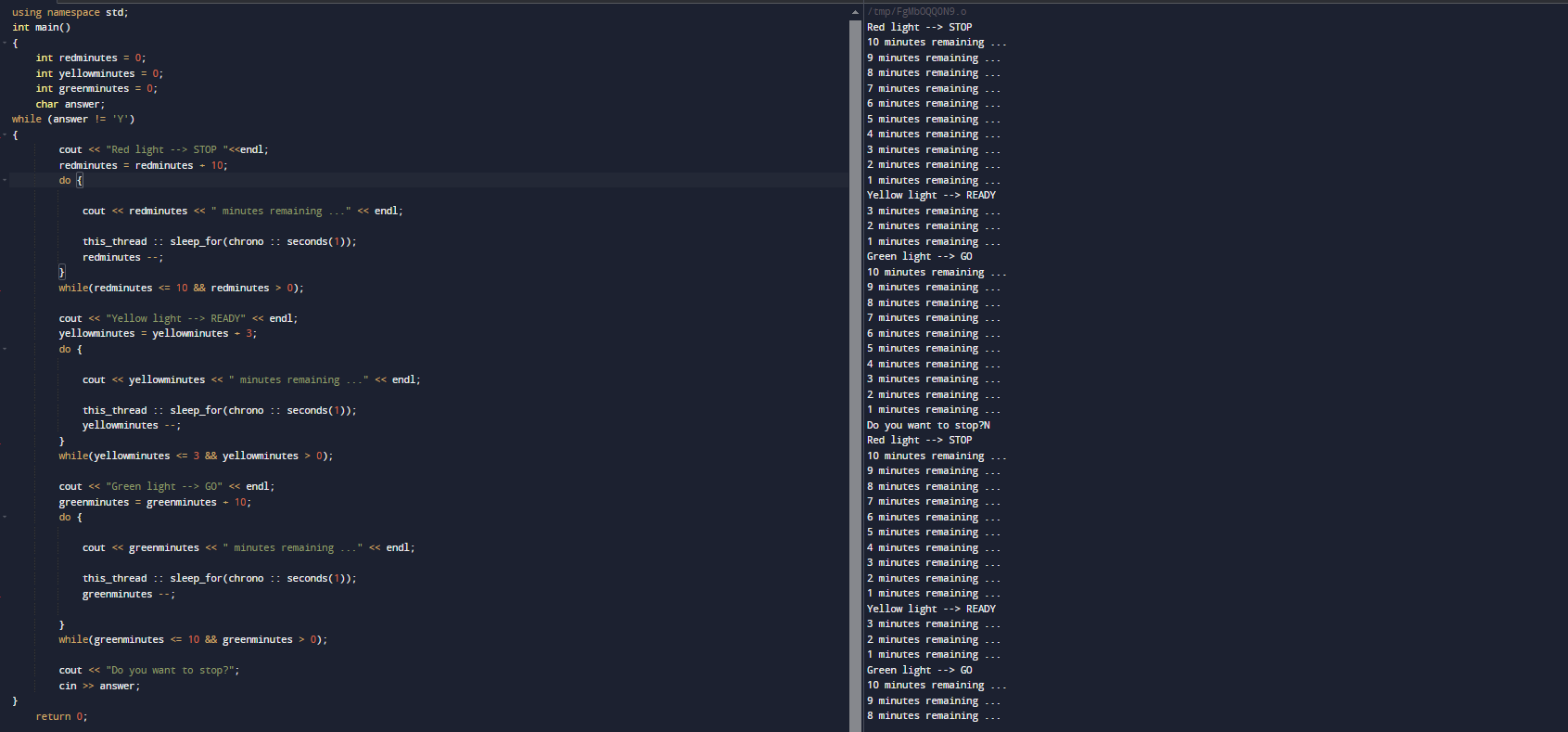
**LAB 10**



**LAB 11**

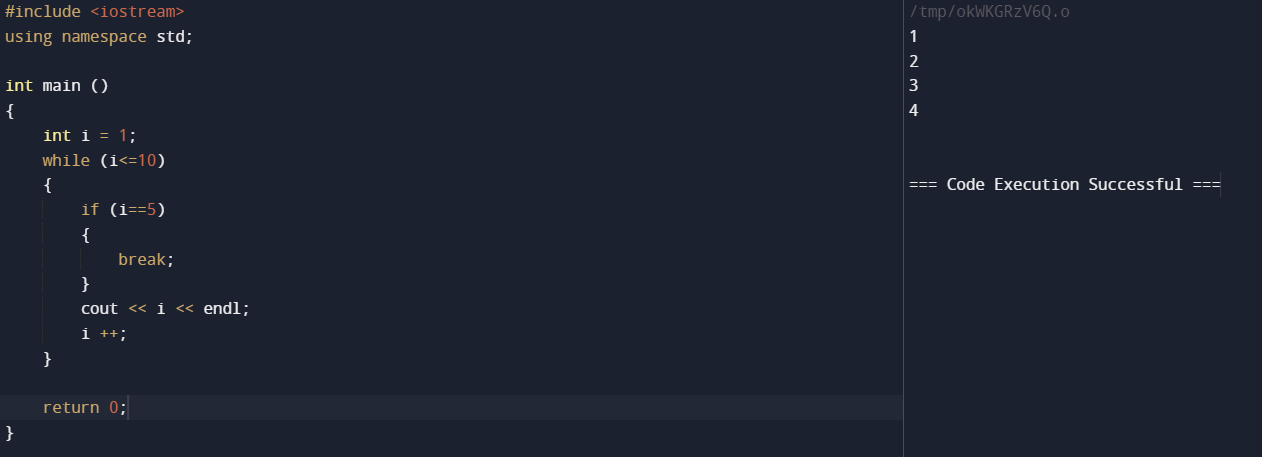


**LAB 12**



**LAB 13**

Execution stops when the if condition is met



**LAB 14**

4 is left out

A screenshot of a computer

Description automatically generated

**LAB 15**

A screenshot of a computer

Description automatically generated

**LAB 16**

A screenshot of a computer program

Description automatically generated

**LAB 17**

A screenshot of a computer

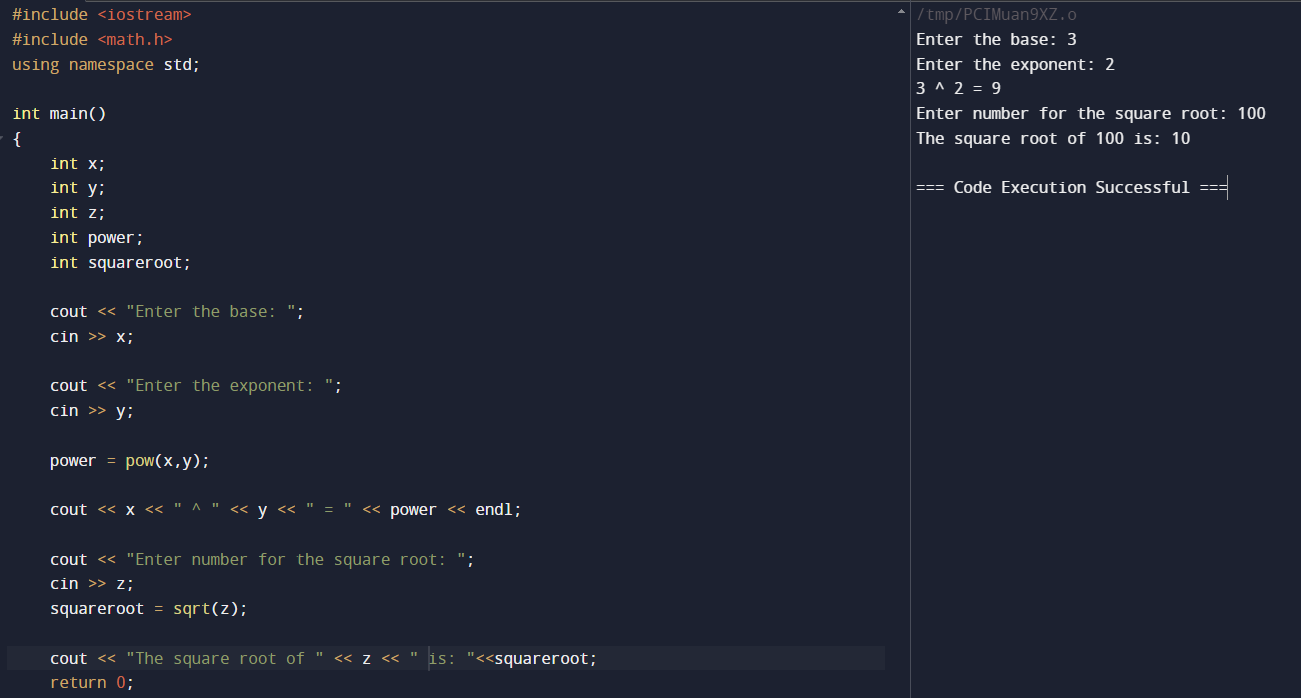
Description automatically generated

**LAB 18**

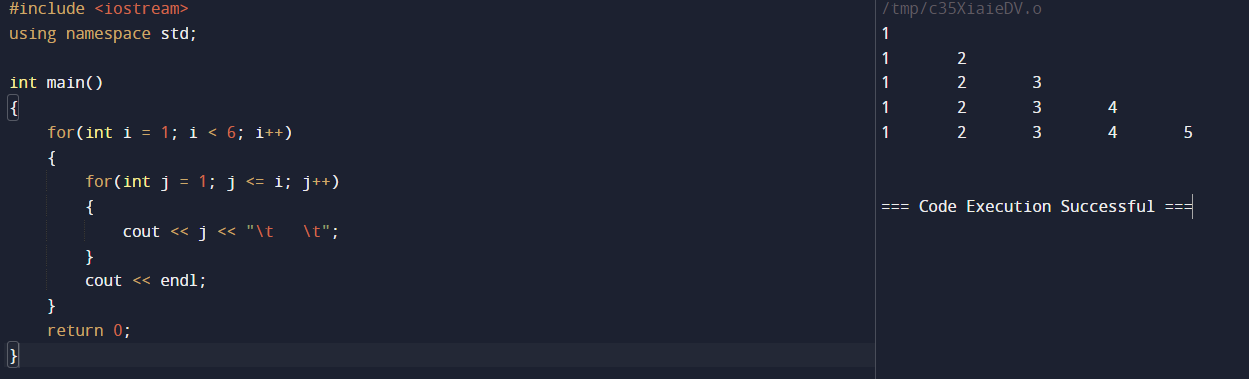
A screen shot of a computer

Description automatically generated

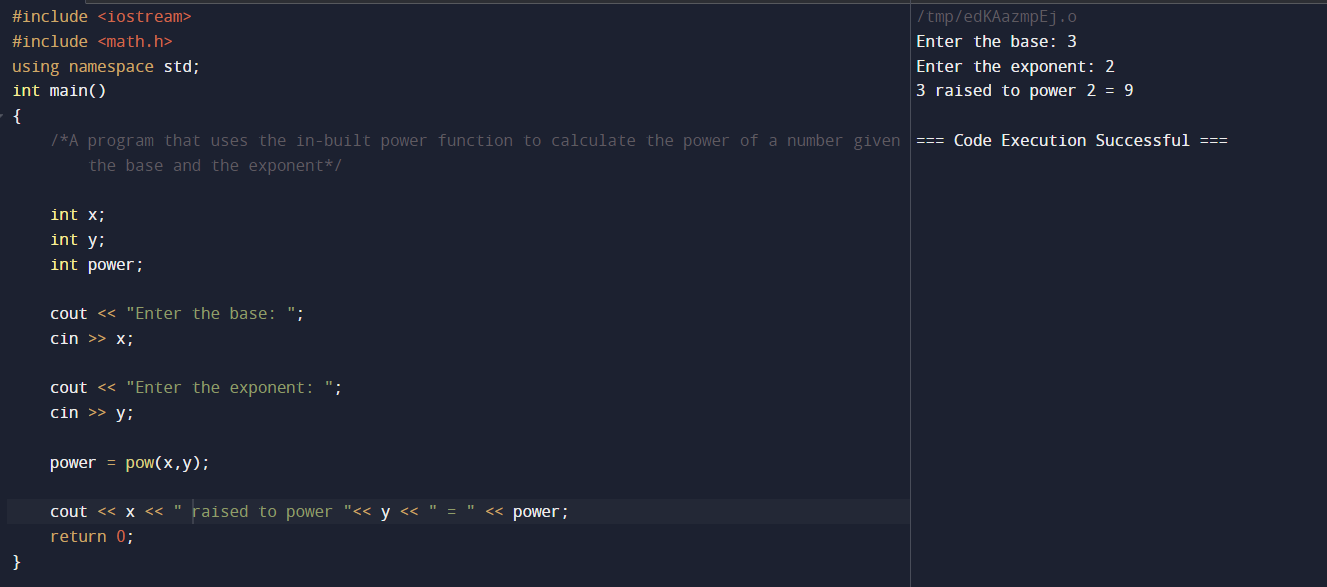
**LAB 19**

****

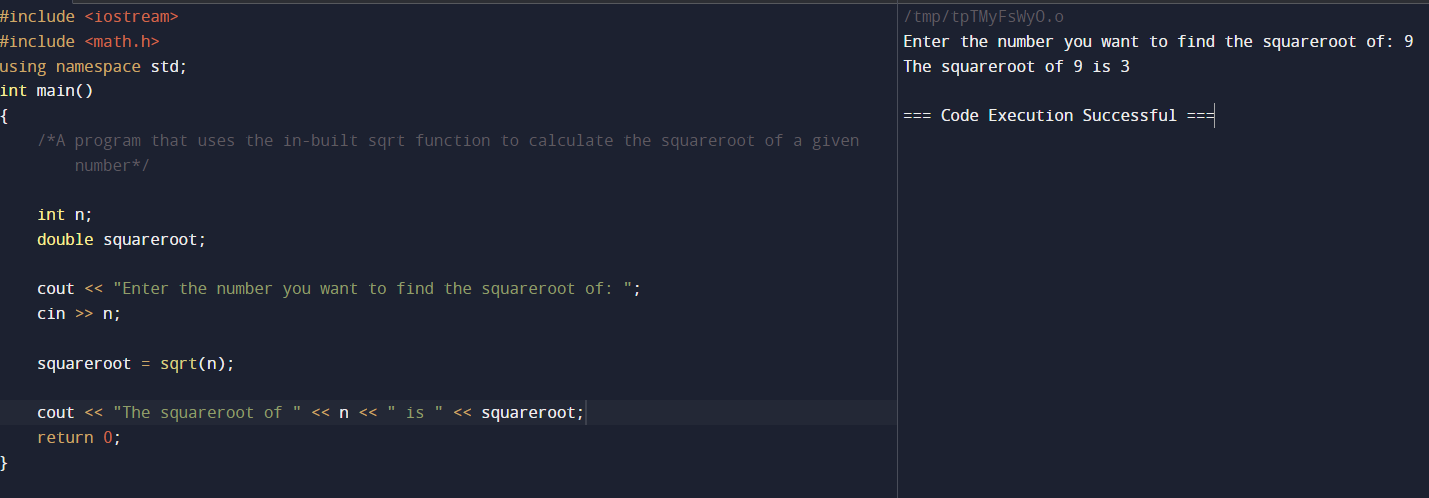
**LAB 20**

****

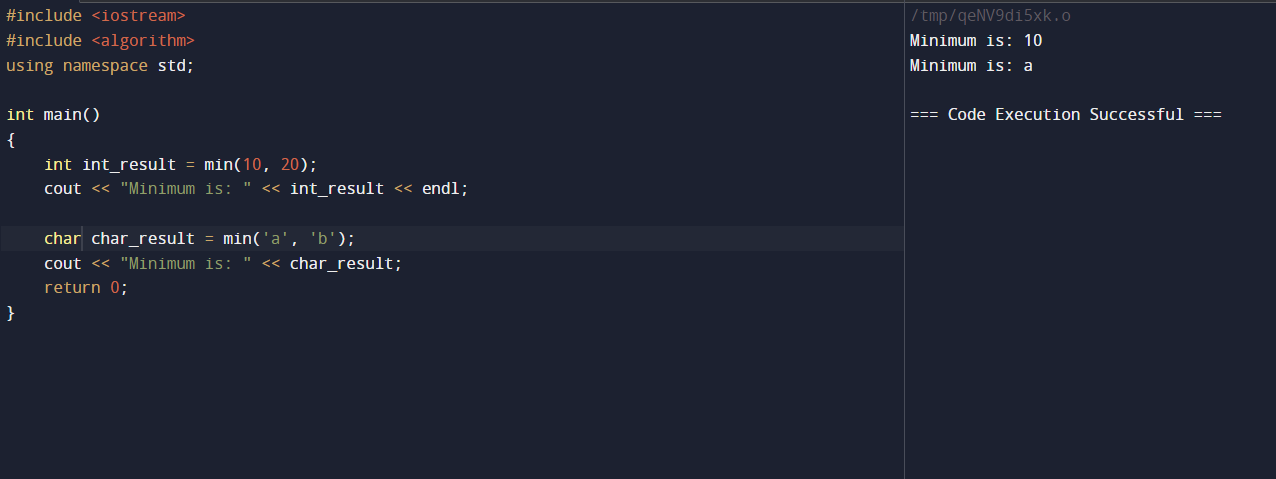
**LAB 21**

****

**LAB 22**

****

**LAB 23**

****

**LAB 24**

**A black screen with red lights

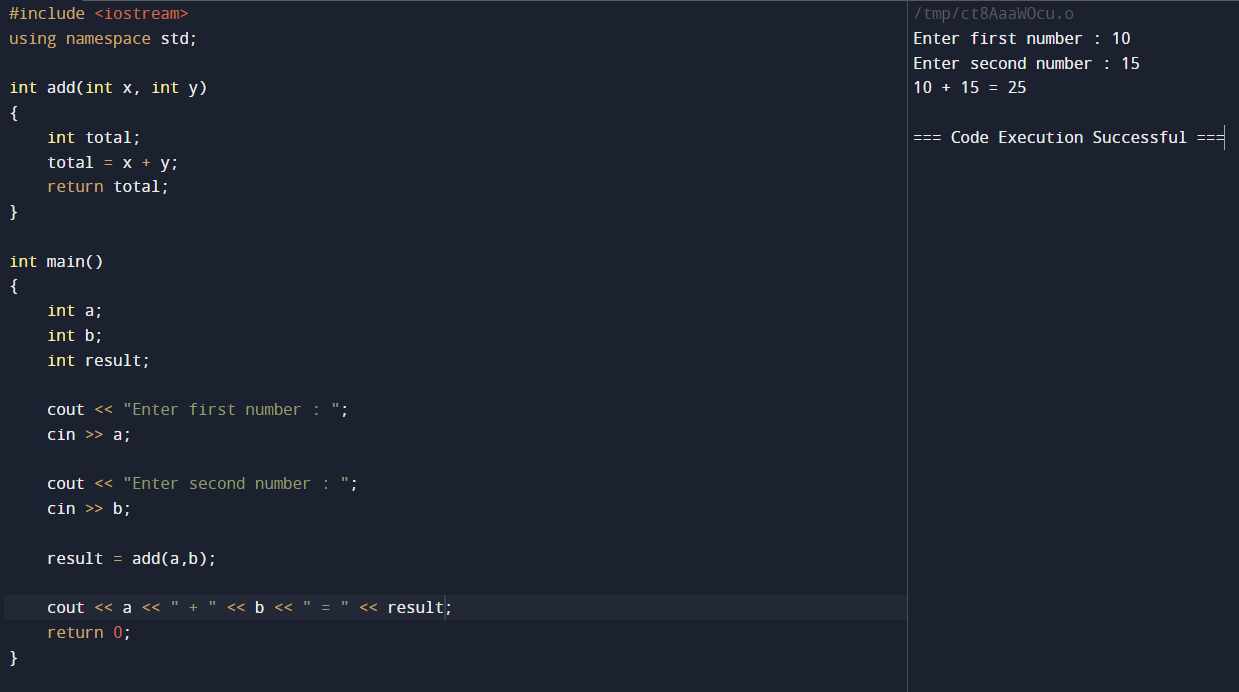
Description automatically generated**

**LAB 25**

**A screenshot of a computer

Description automatically generated**

**LAB 26**

****

**LAB 27**

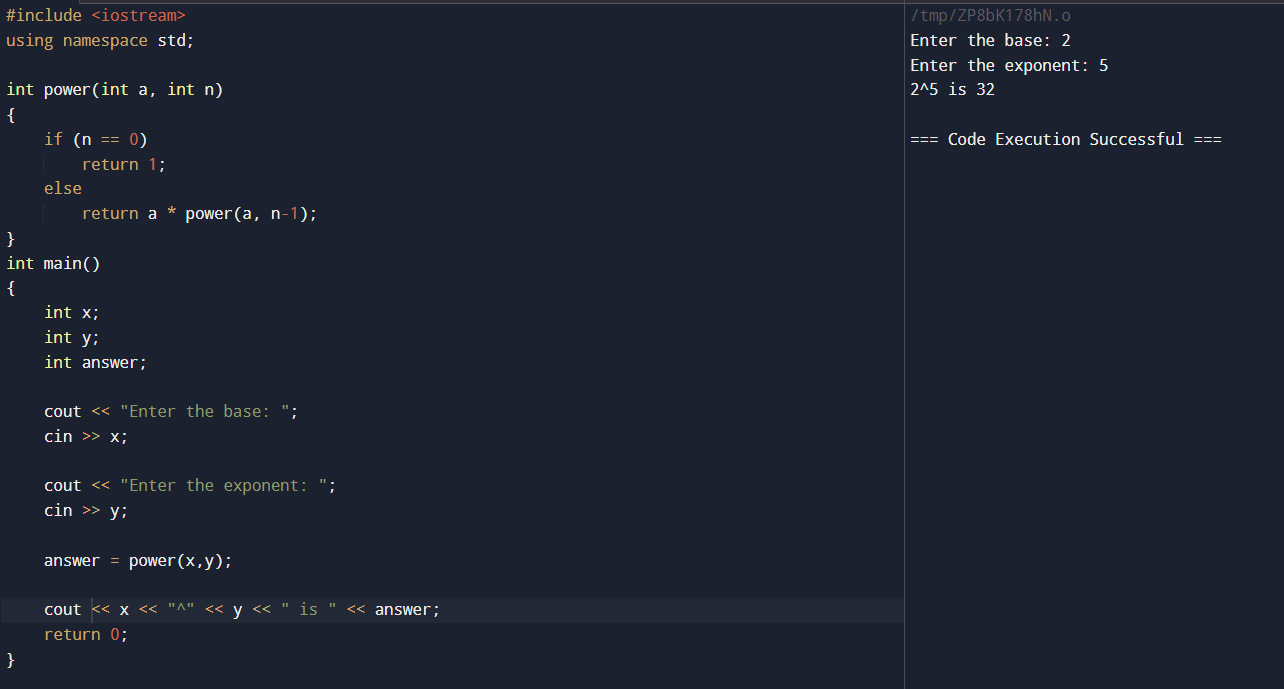
**A screenshot of a computer

Description automatically generated**

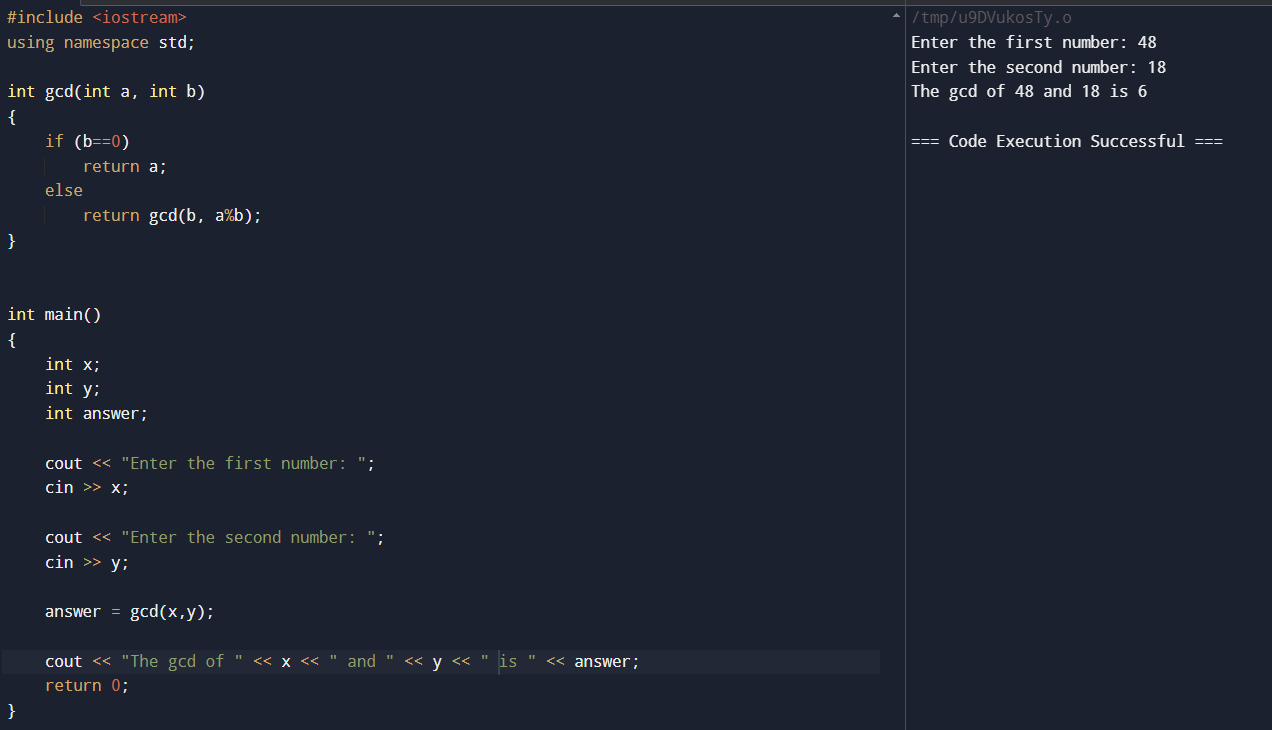
**LAB 28**

****

**LAB 29**

****

**LAB 30**

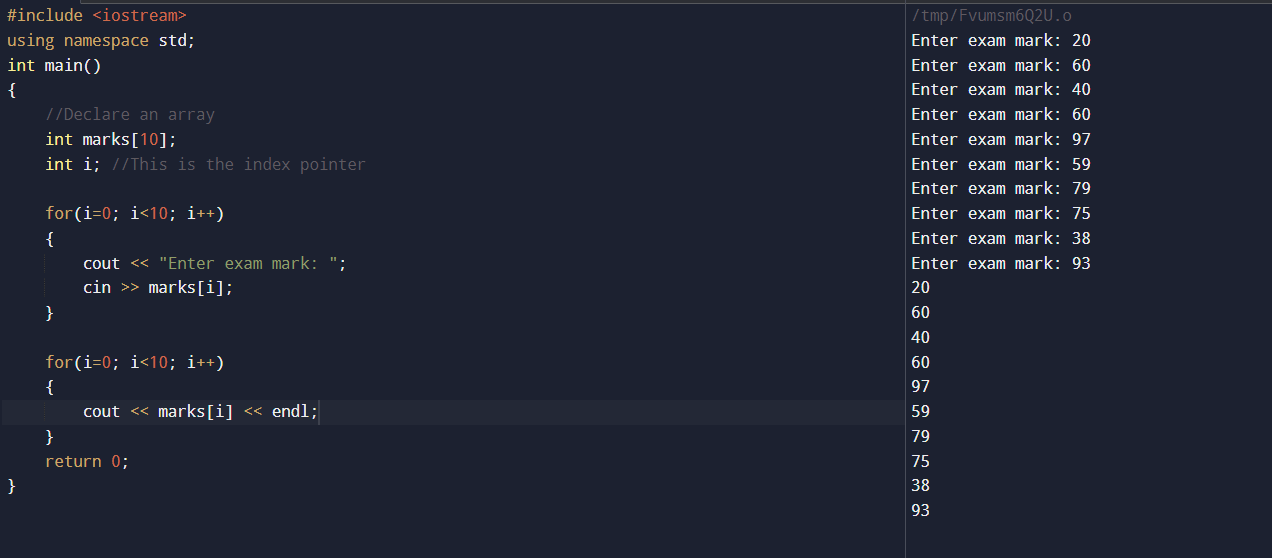
****

**LAB 31**

**A screenshot of a computer

Description automatically generated**

**LAB 32**

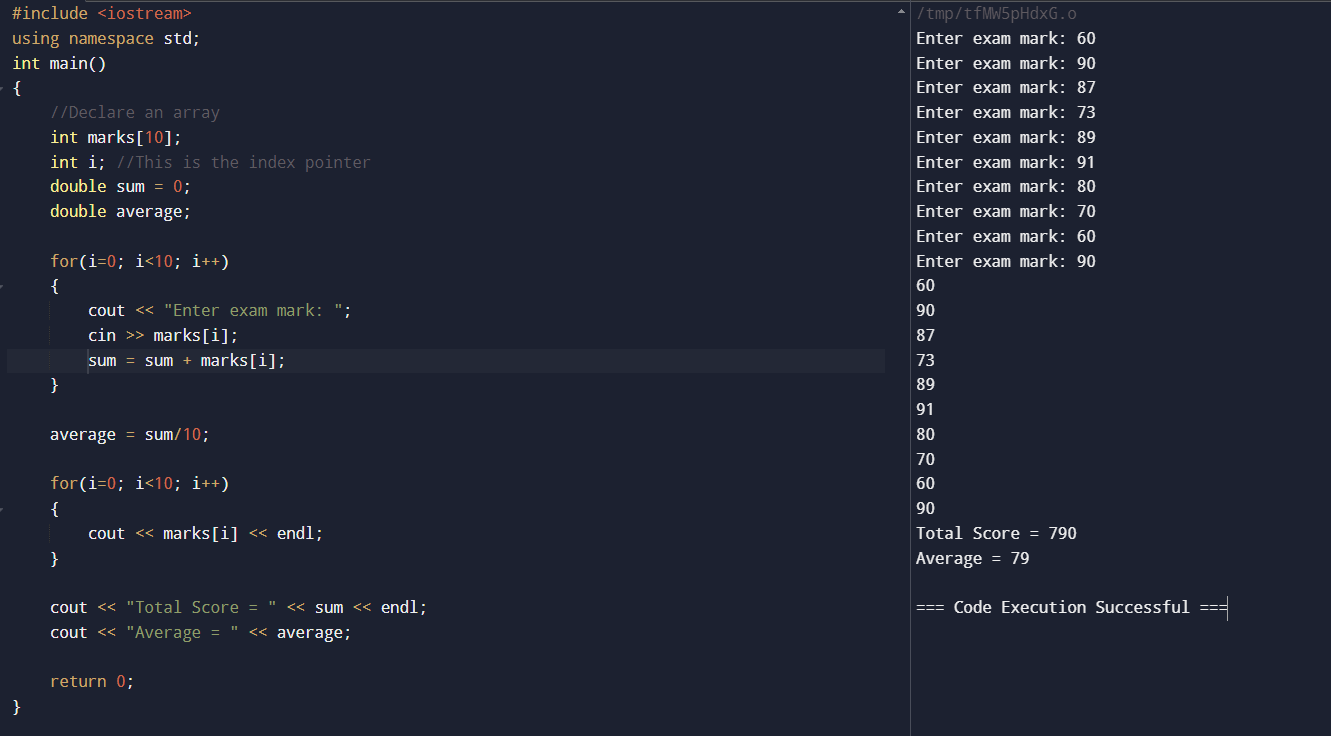
****

**LAB 33**

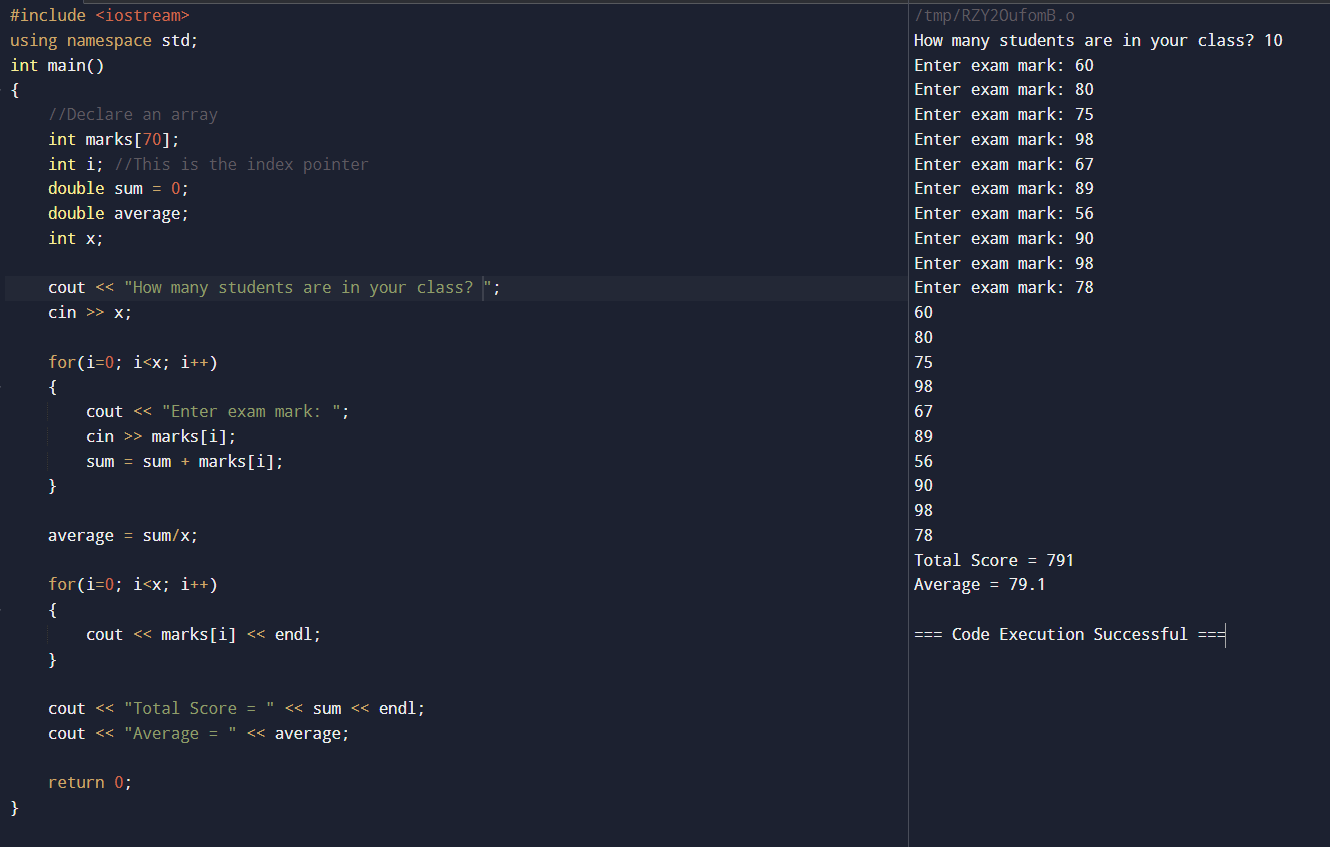
**A screenshot of a computer

Description automatically generated**

**LAB 34**

****

**LAB 35**

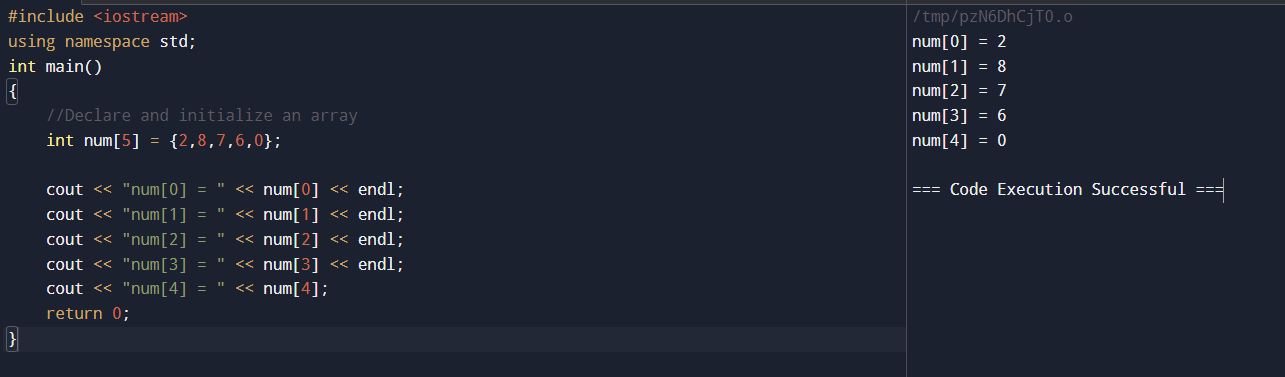
****

**LAB 36**

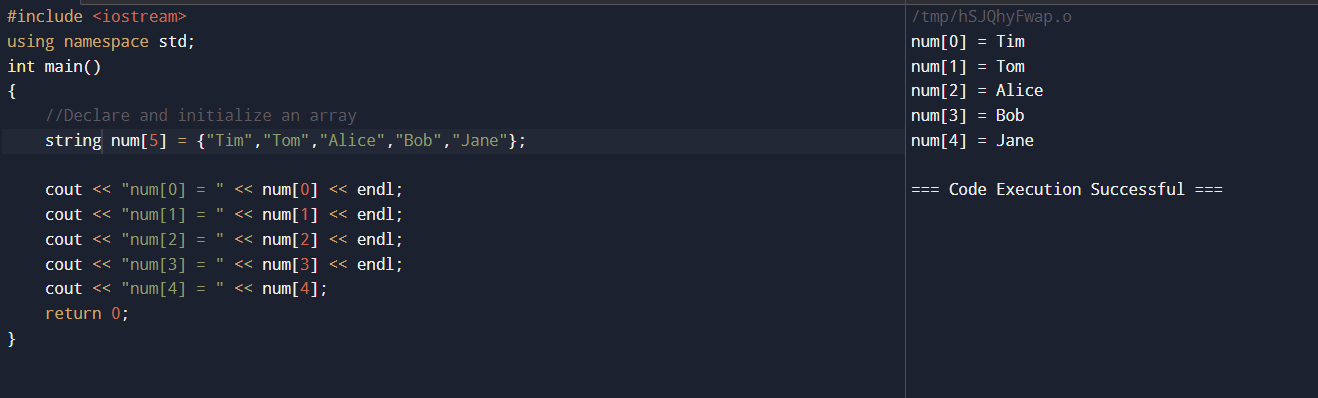
**A screen shot of a computer

Description automatically generated**

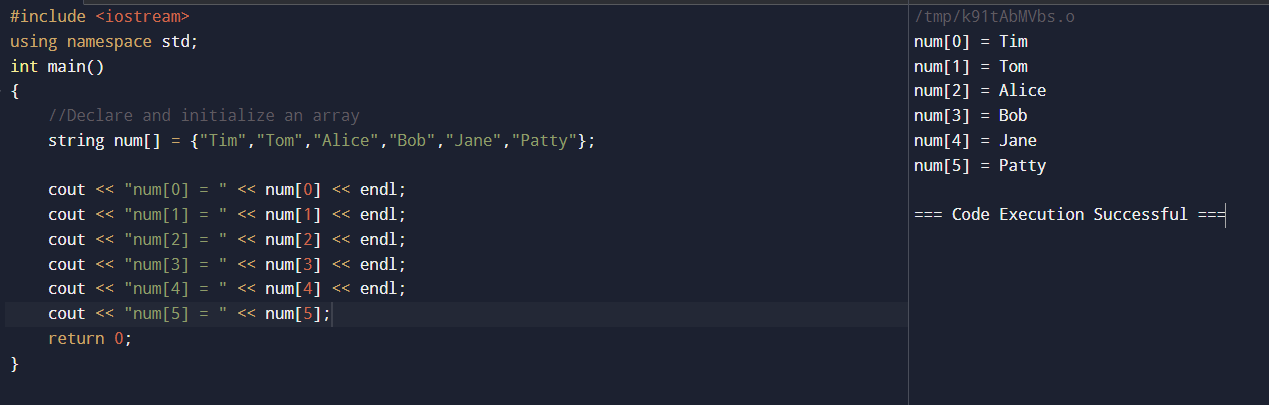
**LAB 37**

****

**LAB 38**

****

**LAB 39**

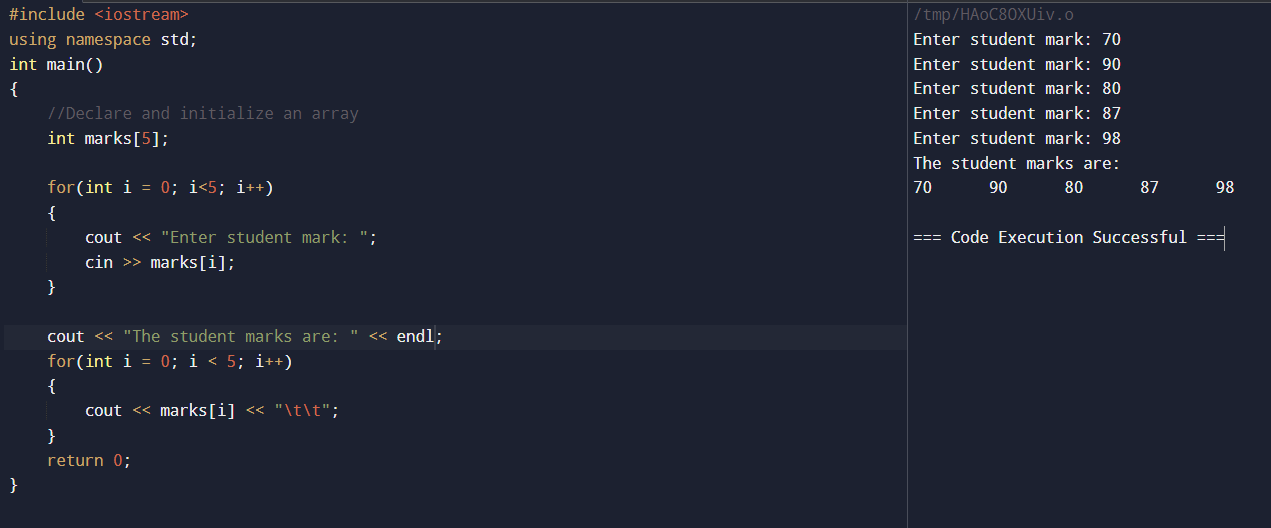
****

**LAB 40**

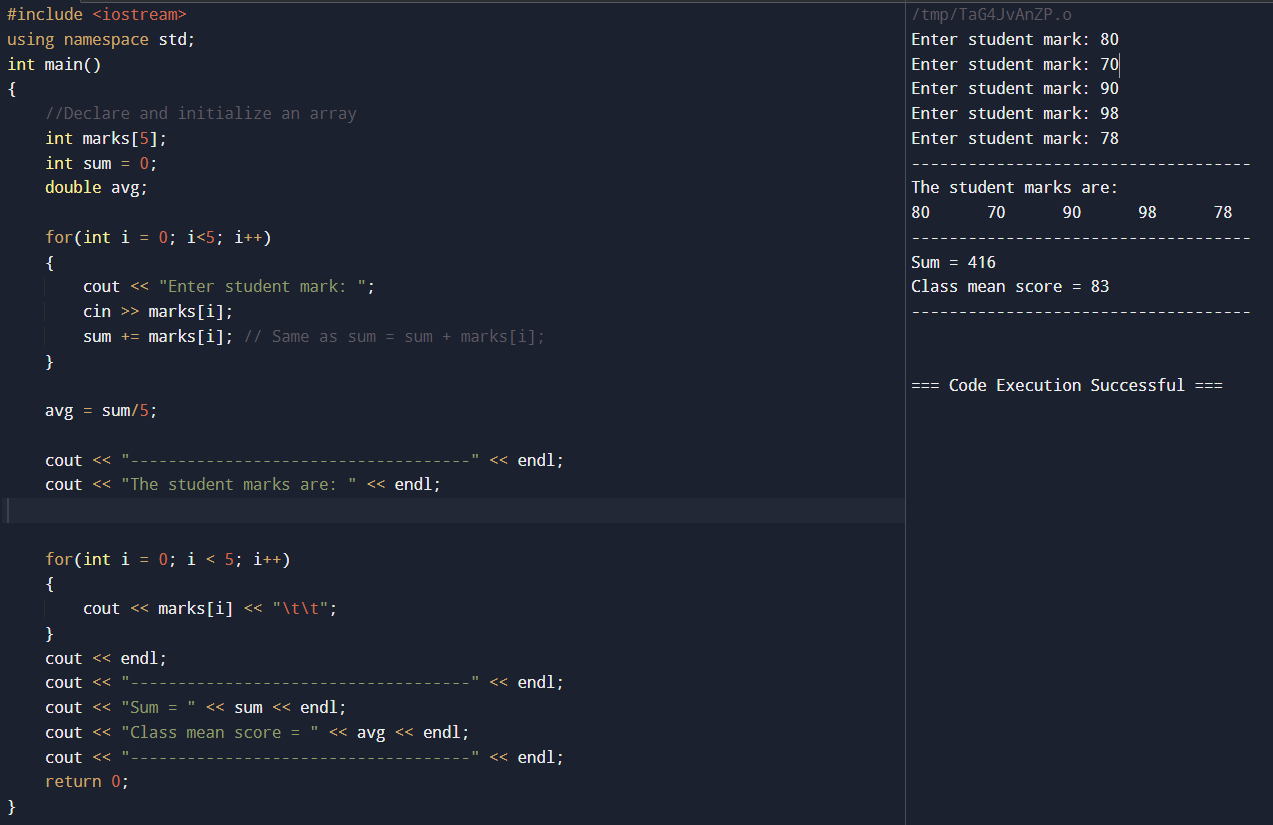
**A computer screen shot

Description automatically generated**

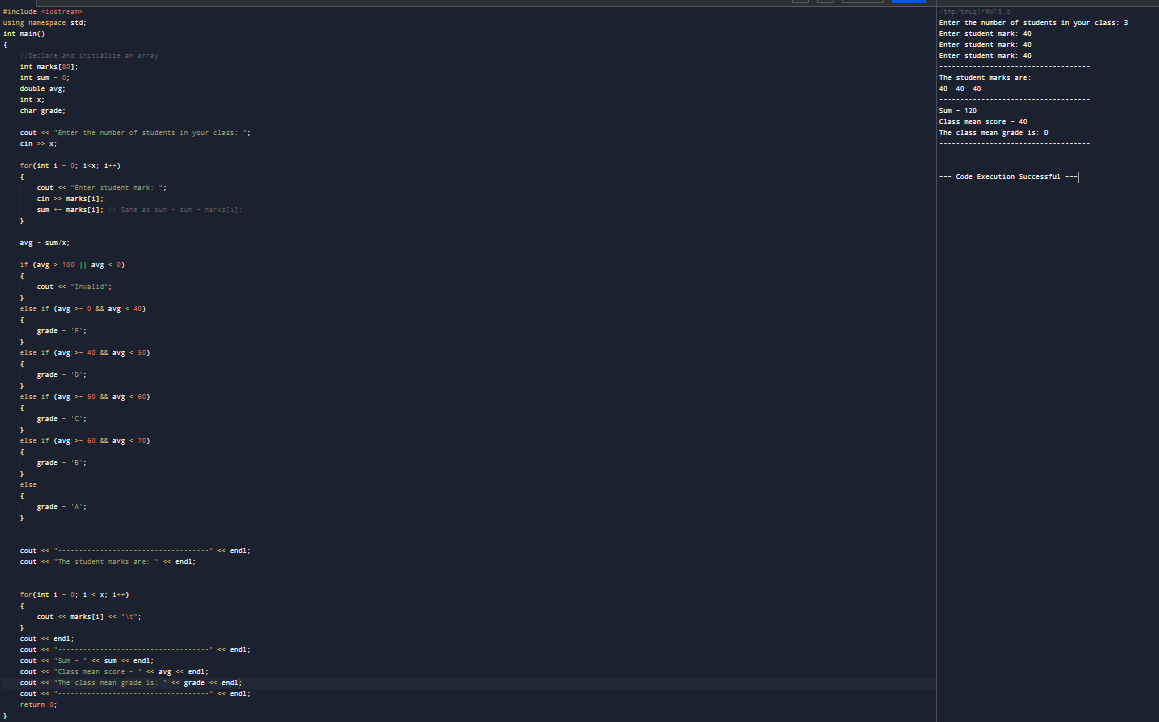
**LAB 41**

****

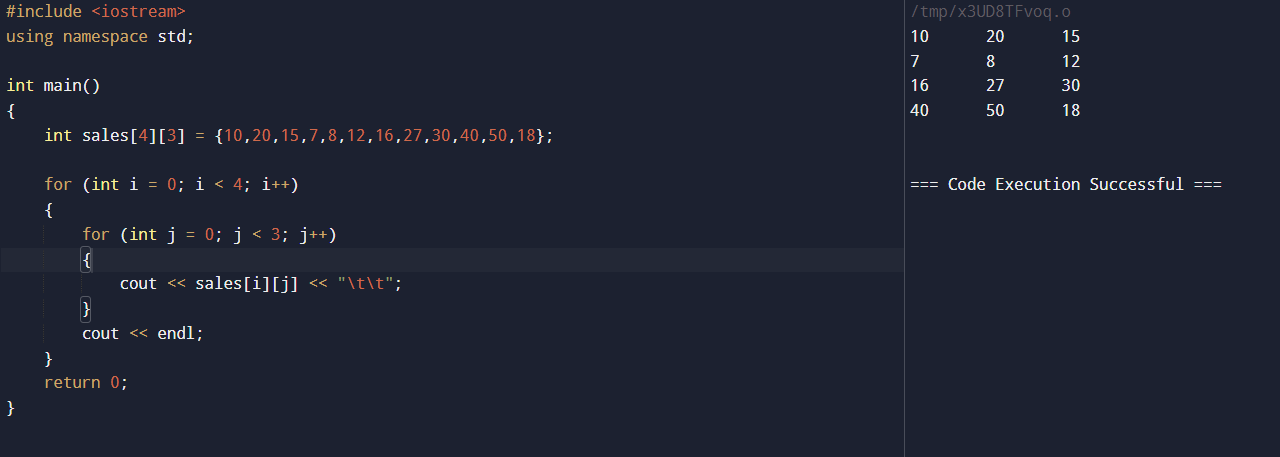
**LAB 42**

****

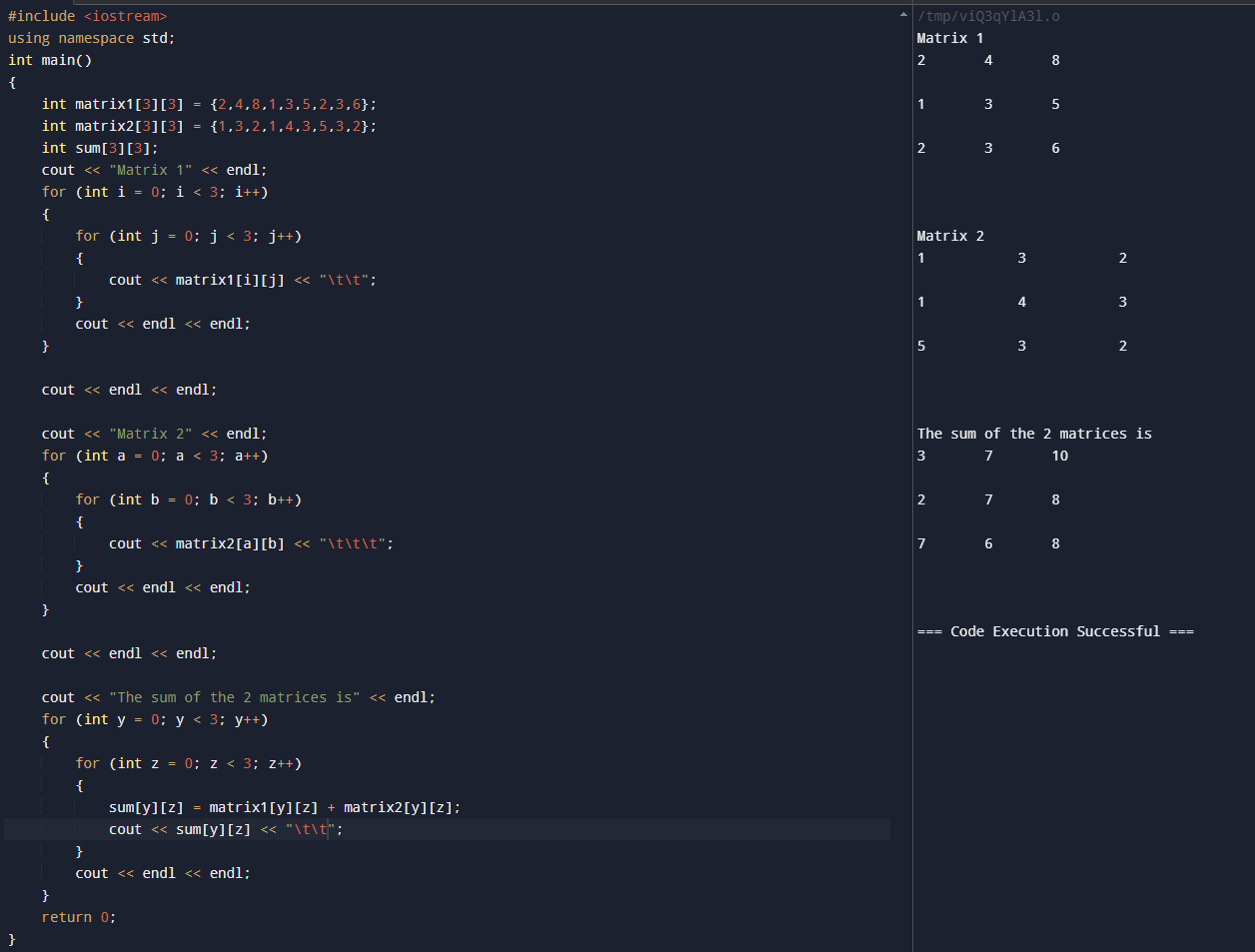
**LAB 43**

****

**LAB 44**

****

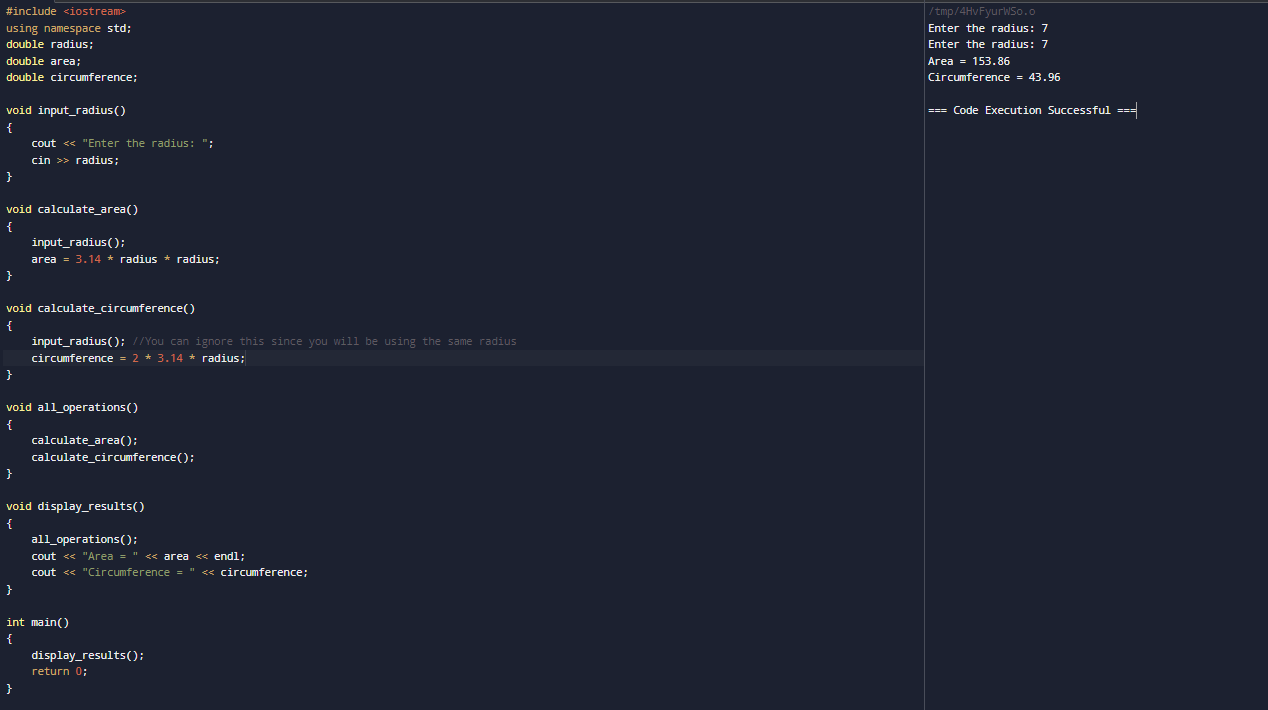
**LAB 45**

****

**LAB 46**

C++ program to compute area and circumference of a circle using the following functions:

1. input-radius( ) – to allow a user to enter radius
2. calculate-area( ) – to calculate the area
3. calculate-circumference( ) – to compute circumference
4. display-results( ) – outputs the results after calling the all\_operations( ) function
5. all-operations( ) – calls the calculate-area( ) and calculate-circumference( )
6. main( ) – the main C++ function that calls the the display-results( ) function

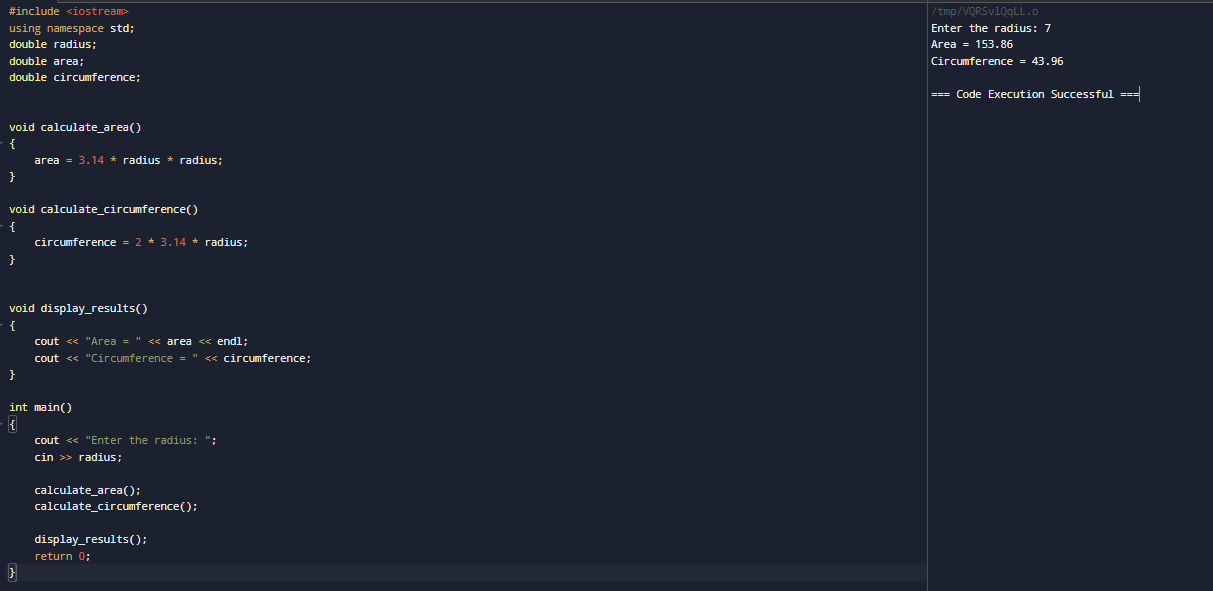


**LAB 47**

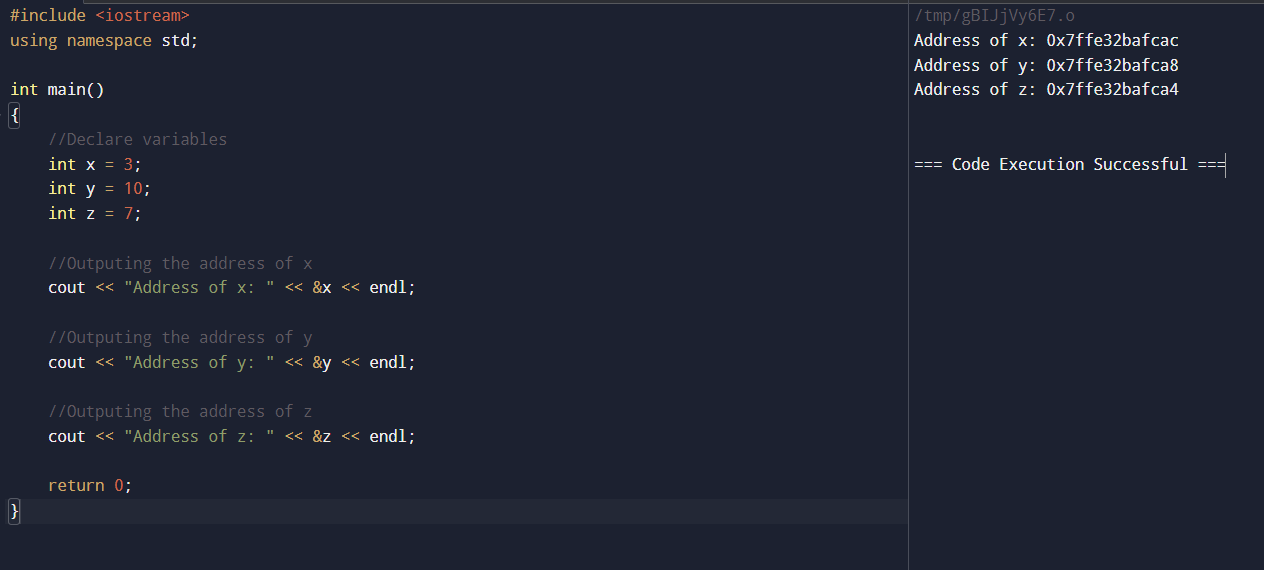
**A screenshot of a computer

Description automatically generated**

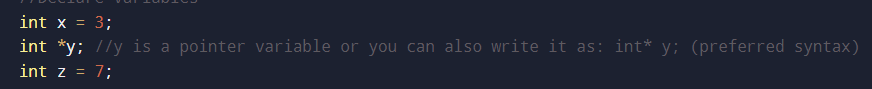
**LAB 48**

****

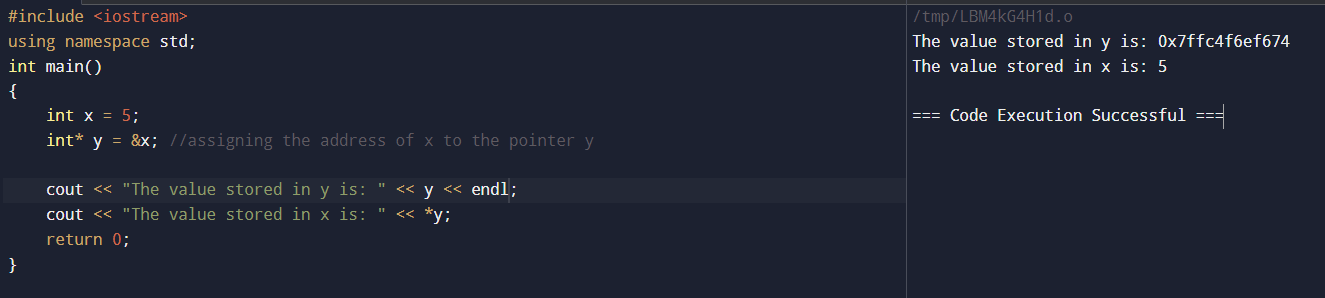
**LAB 49**

****

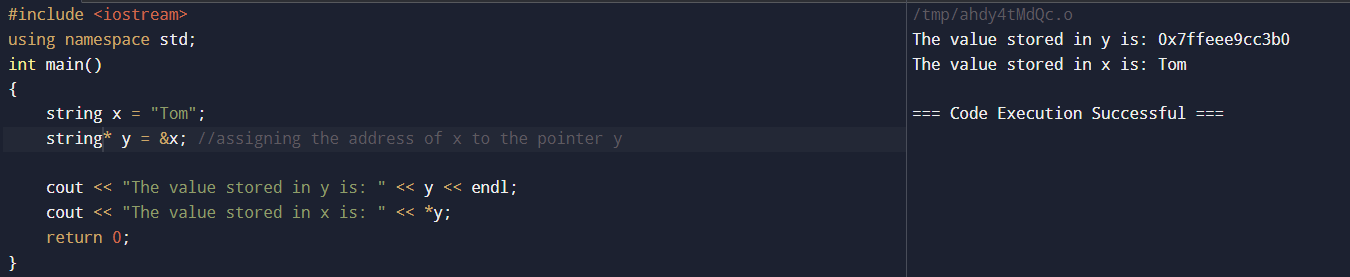
**LAB 50**

****

**LAB 51**

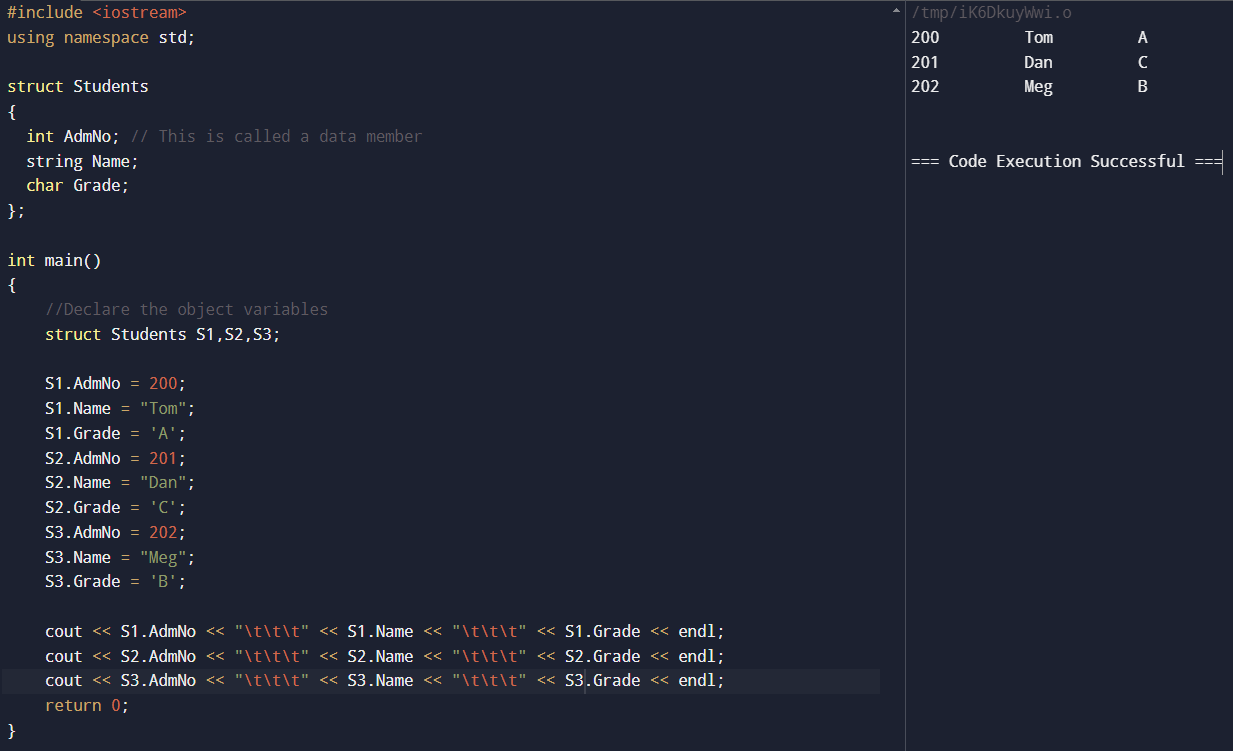
****

**LAB 52**

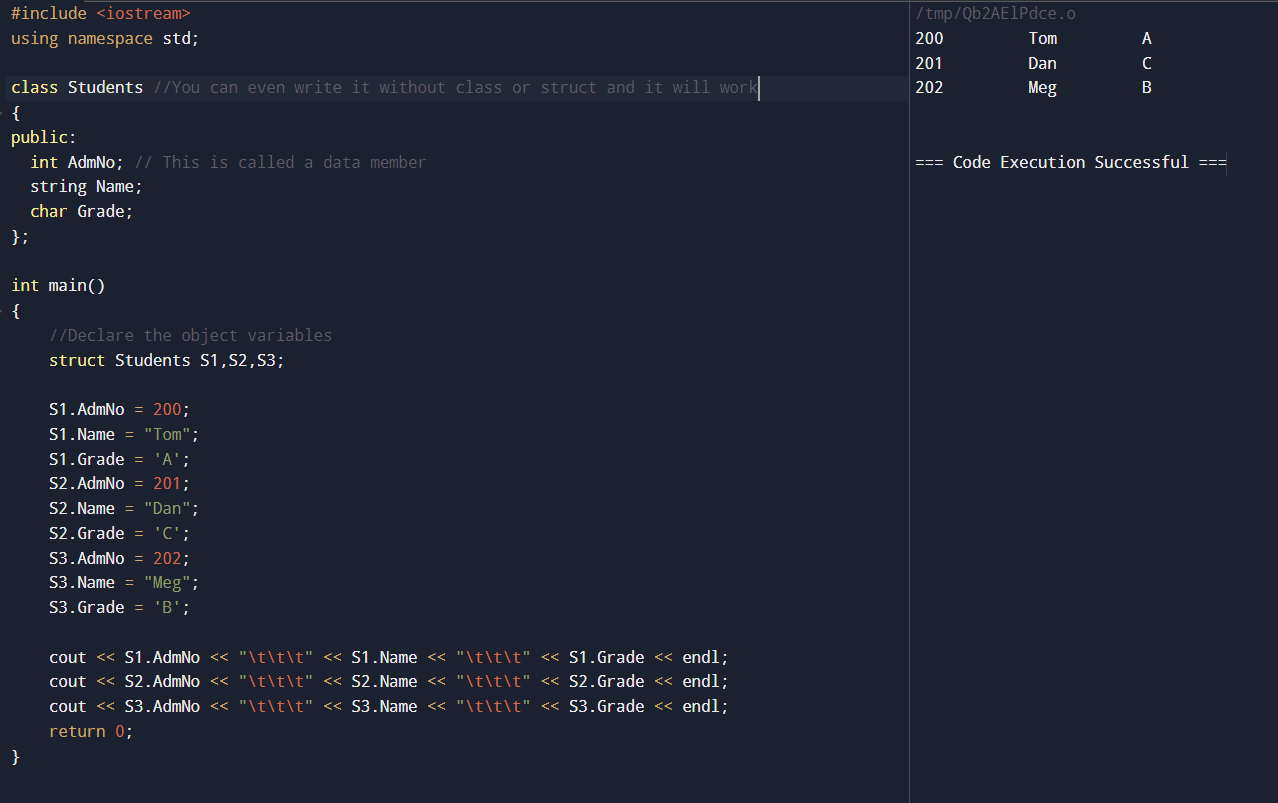
****

**LAB 53**

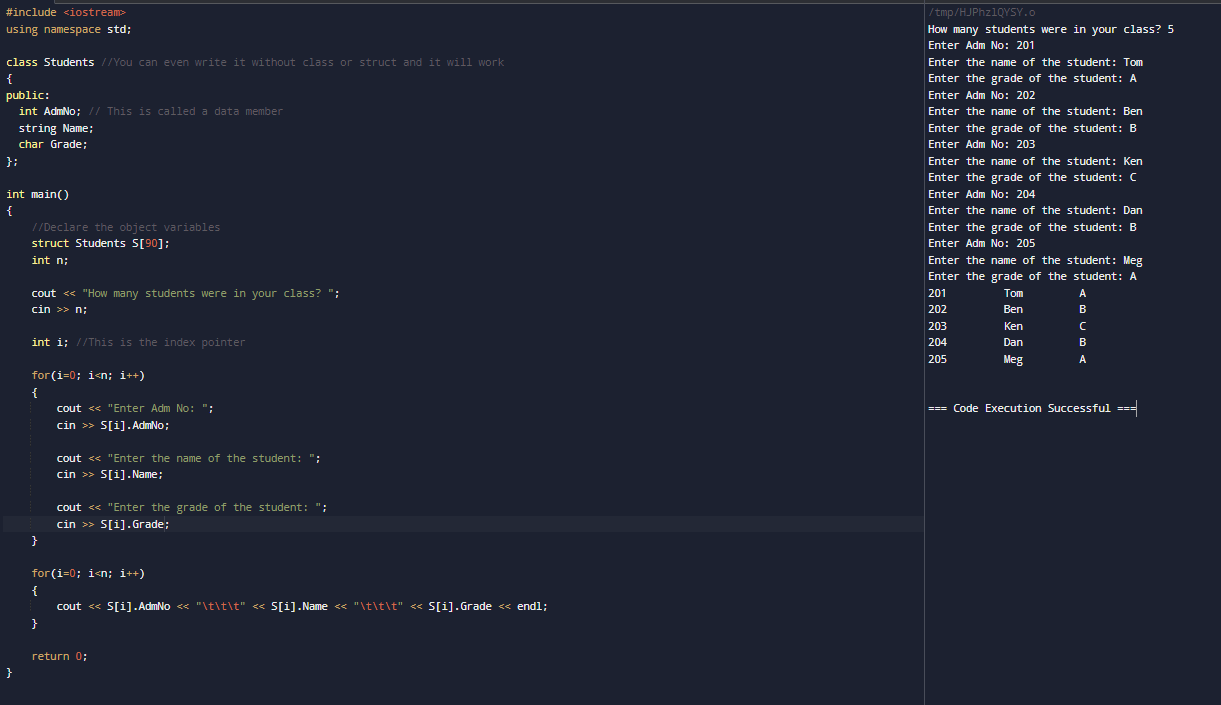
Linked List

****

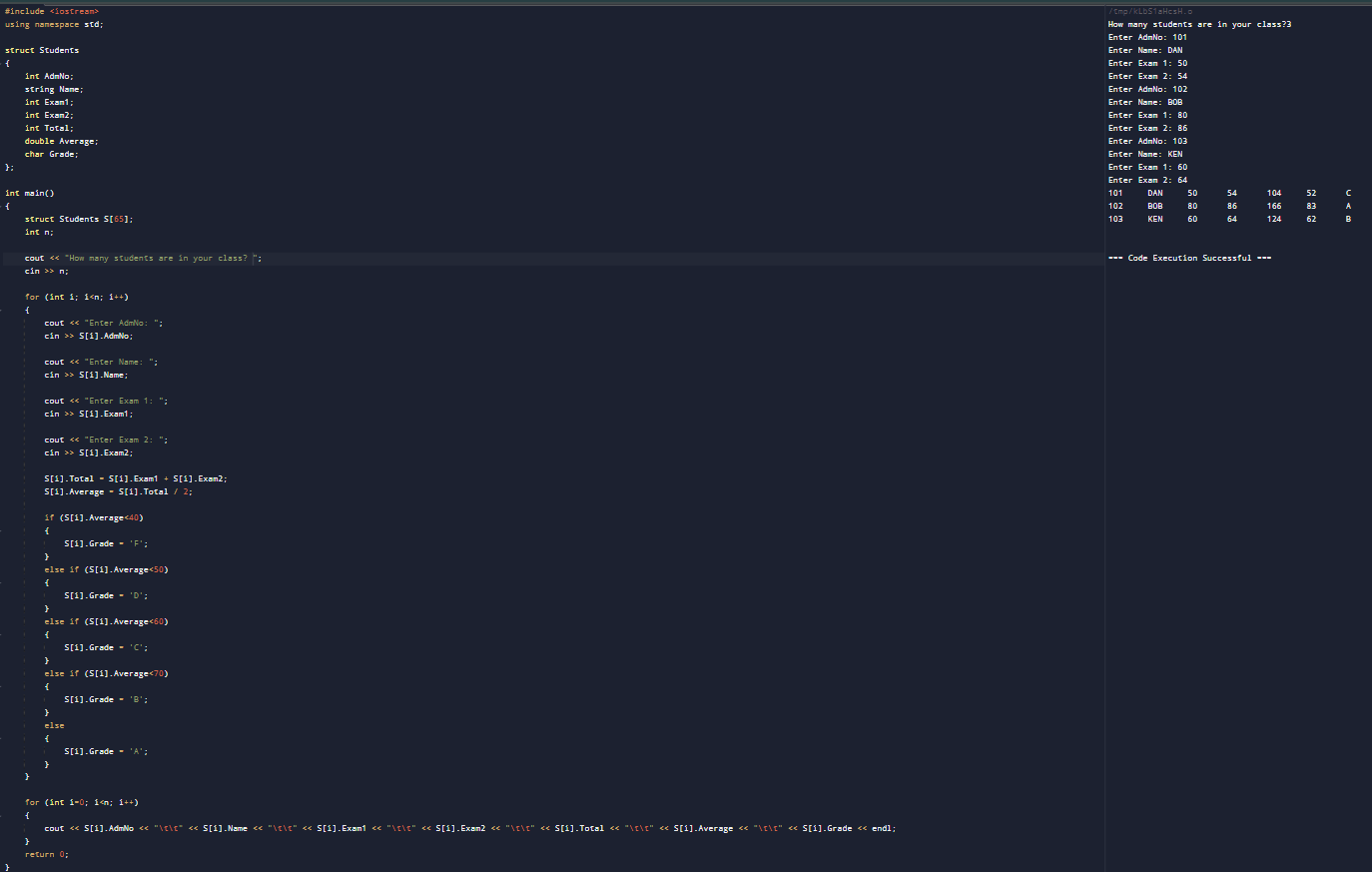
**LAB 54**

****

**LAB 55**

****

**LAB 56**

****

**LAB 57**

