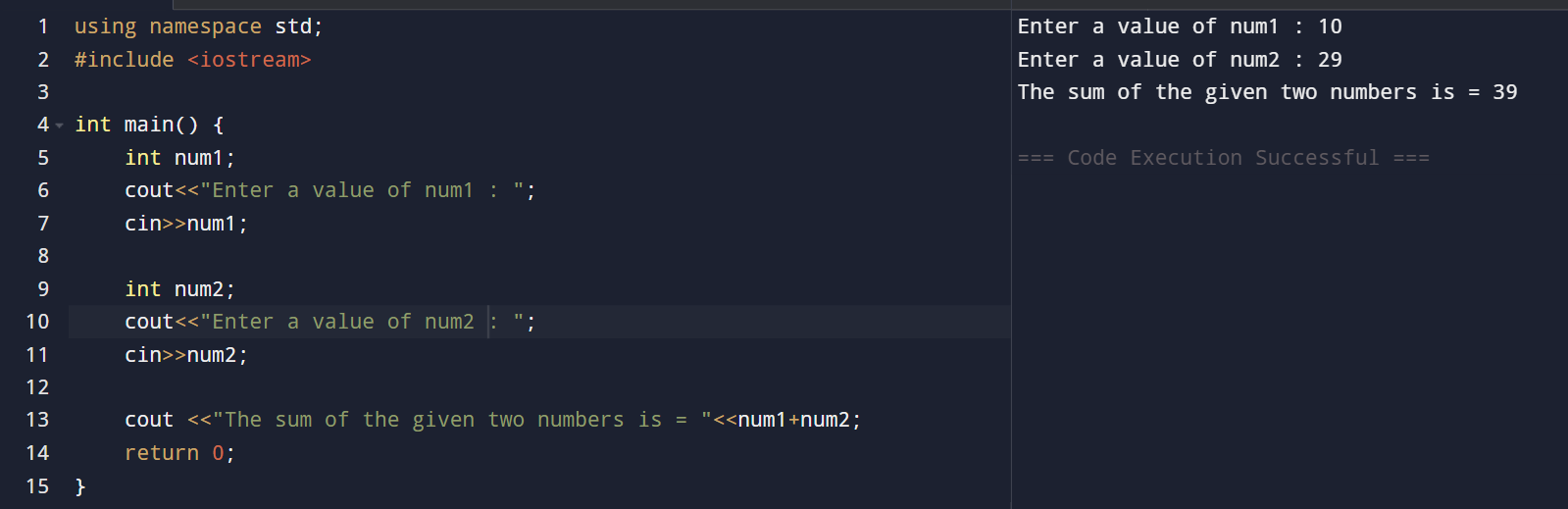
# Other ways to write code:

A screen shot of a computer program

AI-generated content may be incorrect.

# Input in C++:

# Practice:



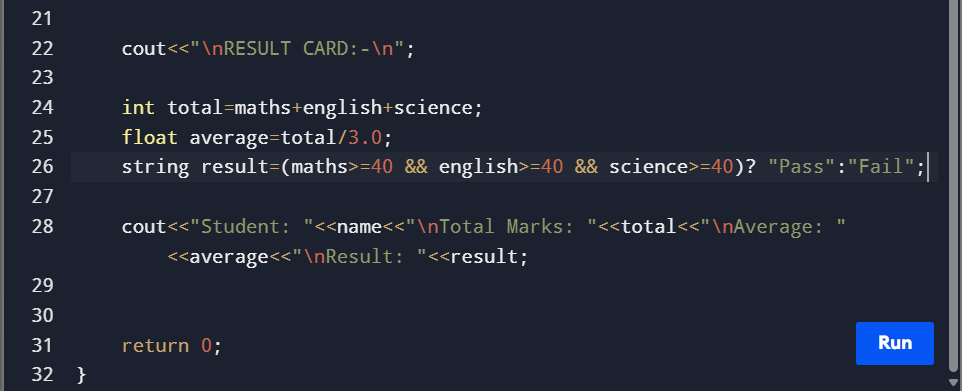
Cout is used for output while cin is used for input

<< is insertion operator, only used with cout. On the other hand, >> is extraction operator which is used with cin only.

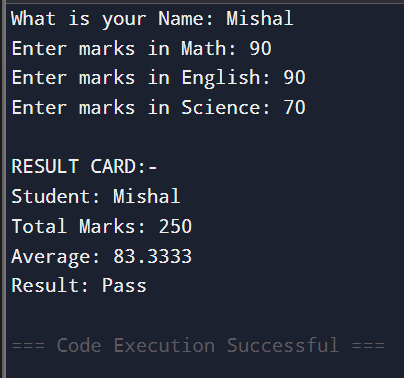
# Task 01 :

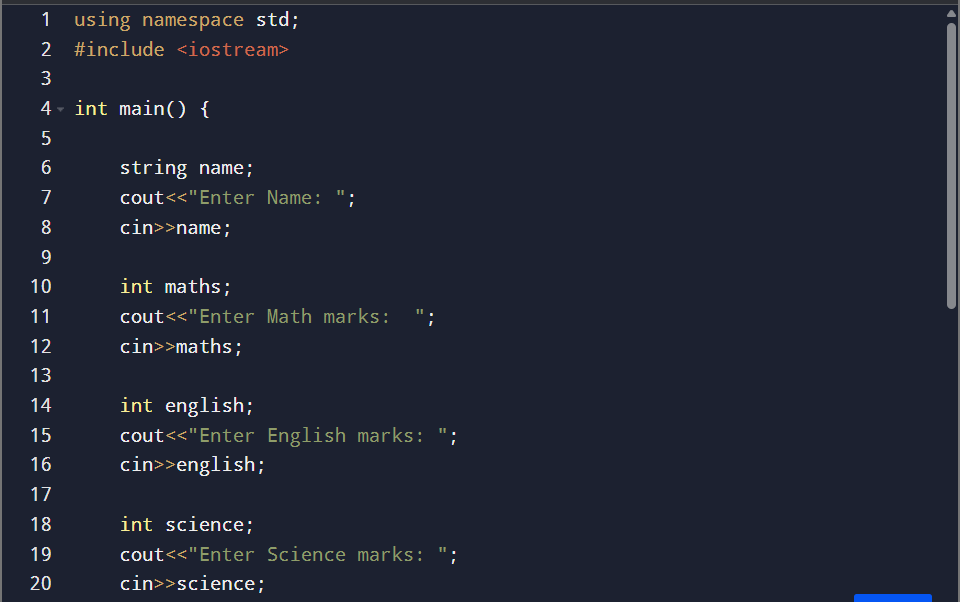
A screenshot of a computer program

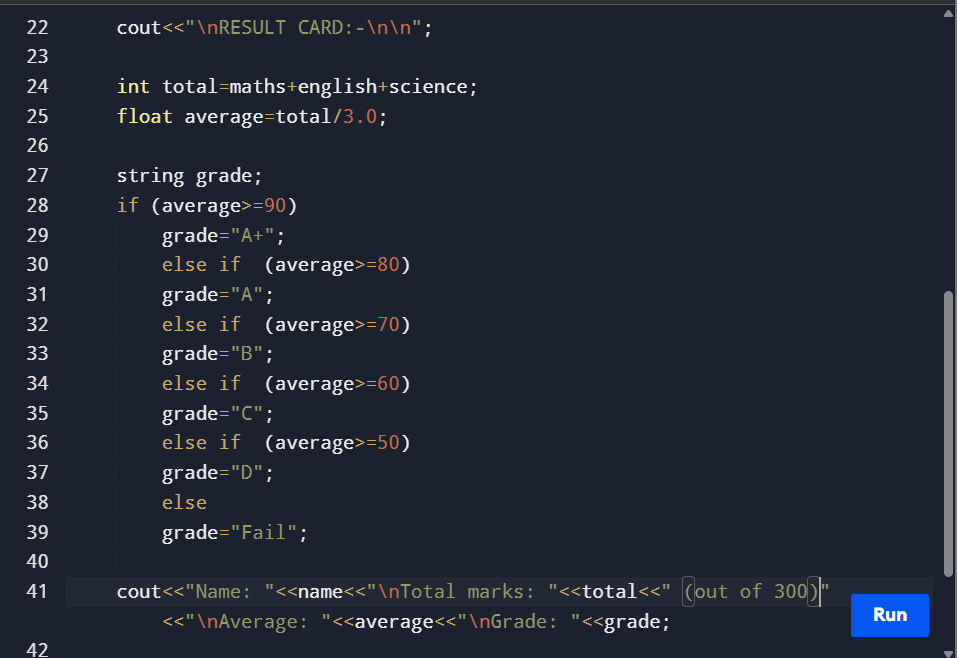
AI-generated content may be incorrect.



A screenshot of a computer

AI-generated content may be incorrect. 

Task 02: 



A screen shot of a computer

AI-generated content may be incorrect.

# Task 03:



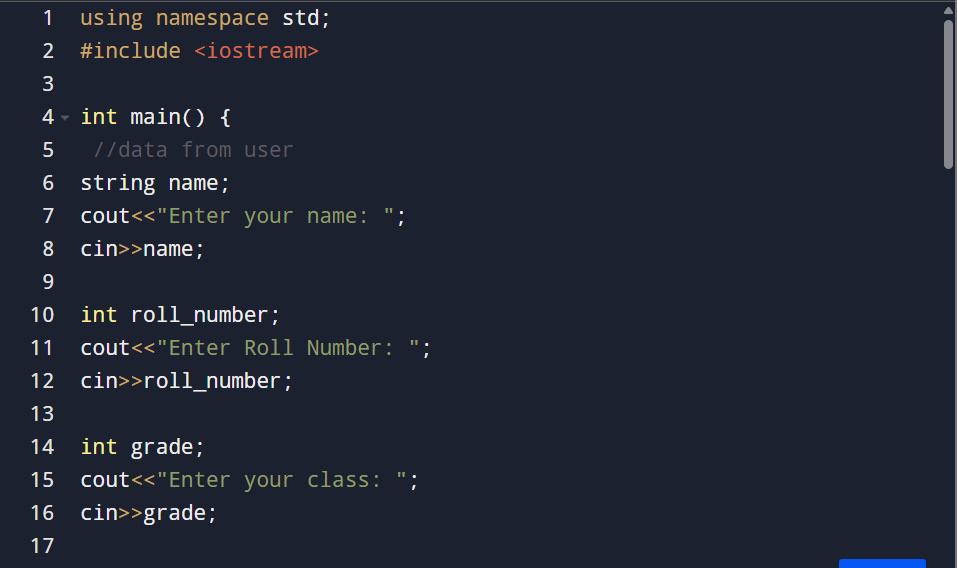
A computer screen shot of text

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

# Task 04:



A screenshot of a computer program

AI-generated content may be incorrect.

A screen shot of a computer

AI-generated content may be incorrect.

A computer screen shot of text

AI-generated content may be incorrect.

Output:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screen shot of a computer

AI-generated content may be incorrect.

# Use of Boolean :

