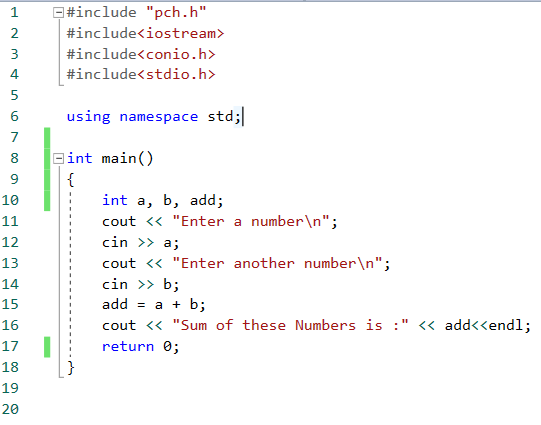
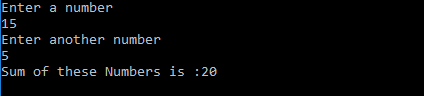
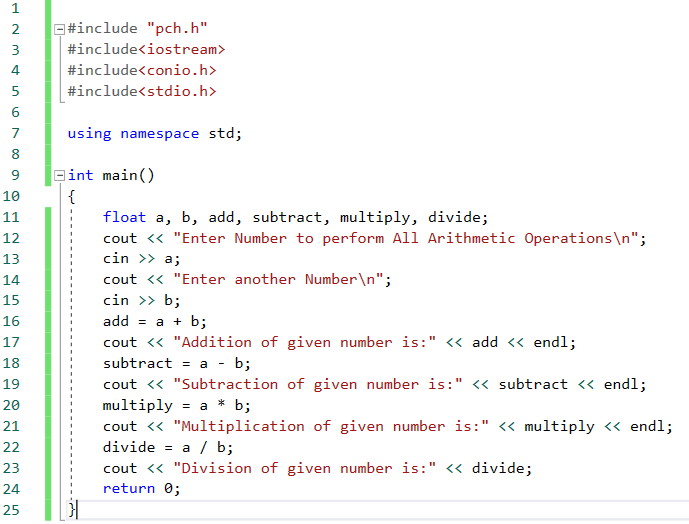
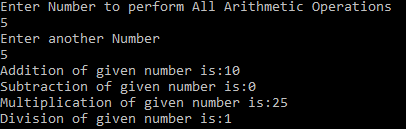
Q#2: Write a C++ program to enter two numbers and find their sum.



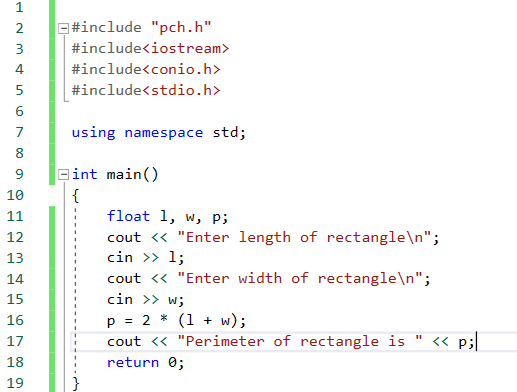


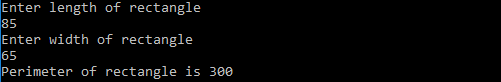
Q#1: Write a C++ program to enter two numbers and perform all arithmetic operations.



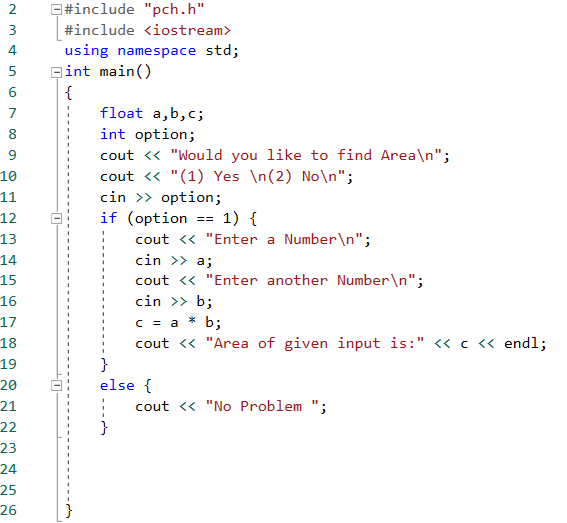


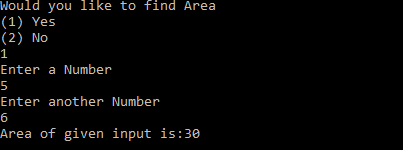
Q#2: Write a C++ program to enter length and breadth of rectangle and find its perimeter.



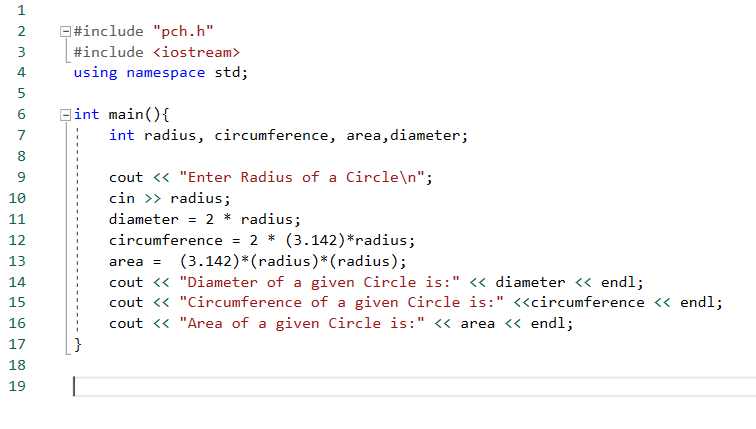


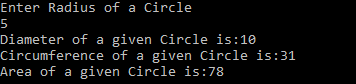
Q#3: Write a C++ program to enter length and breadth of rectangle and find its area.



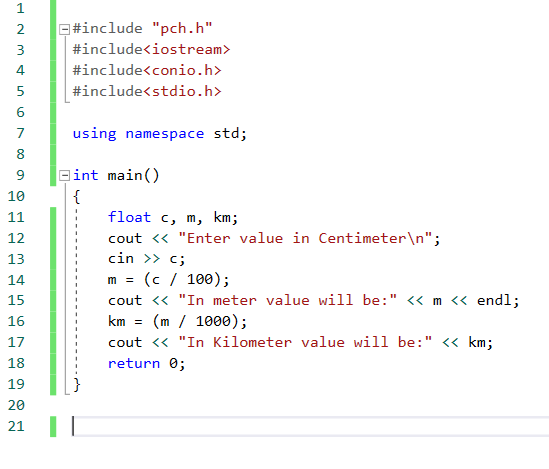


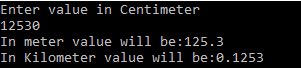
Q#4: Write a C++ program to enter radius of circle and find its diameter,circumference and area.



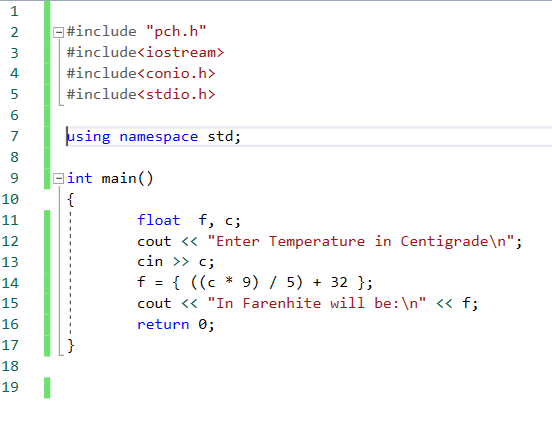


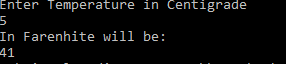
Q#5: Write a C++ program to enter length in centimeter and convert into meter and kilometer.



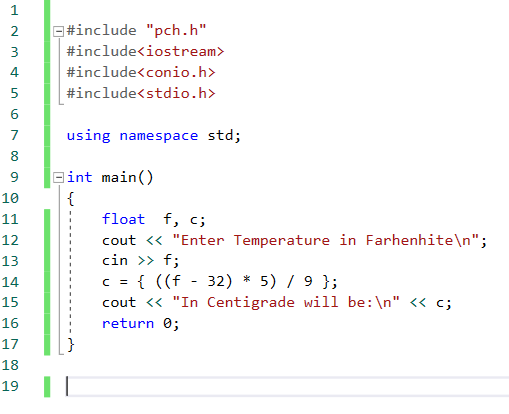


Q#6: Write a C++ program to enter temperature in Celsius and convert into Fahrenheit.



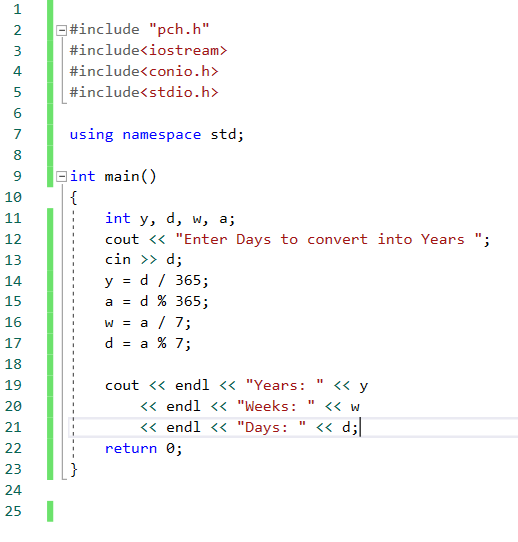


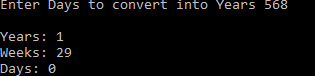
Q#7: Write a C++ program to enter temperature in Fahrenheit and convert into Celsius.



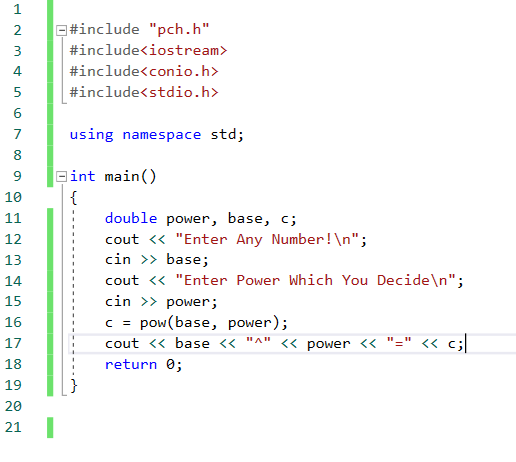


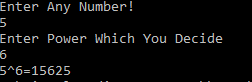
Q#8: Write a C++ program to enter days into years, weeks and days.



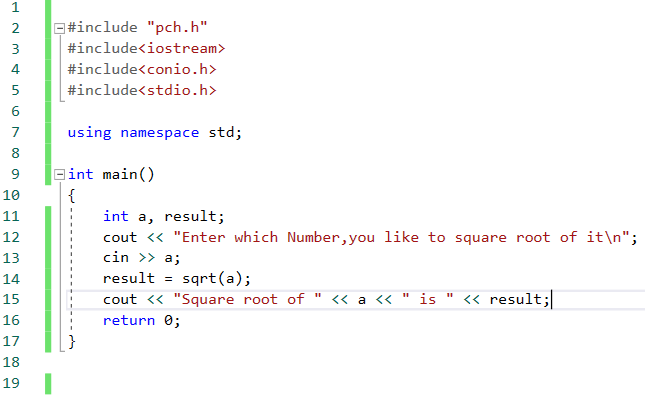


Q#9: Write a C++ program to find power of nay number x^y.



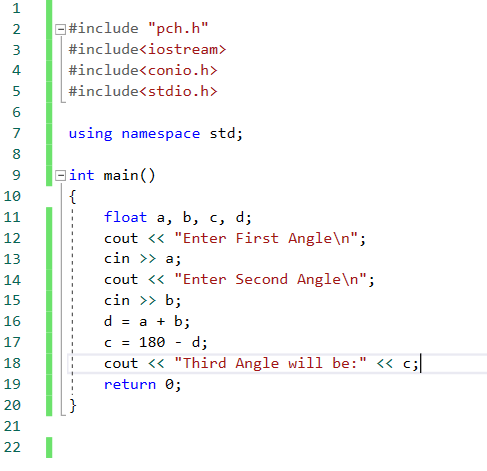


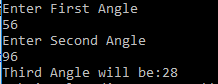
Q#10: Write a C++ program to enter any number to calculate its square root.



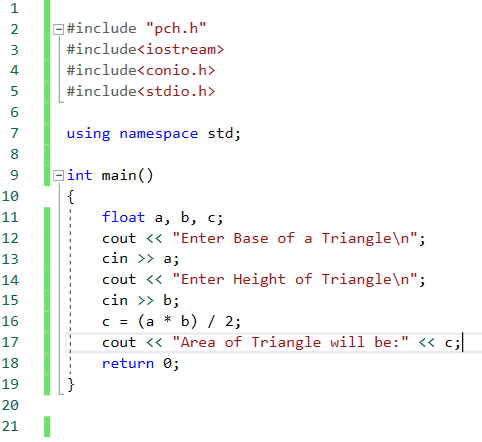


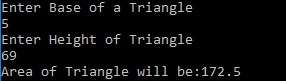
Q#11: Write a C++ program to enter two angles of a triangle and find its third angle.



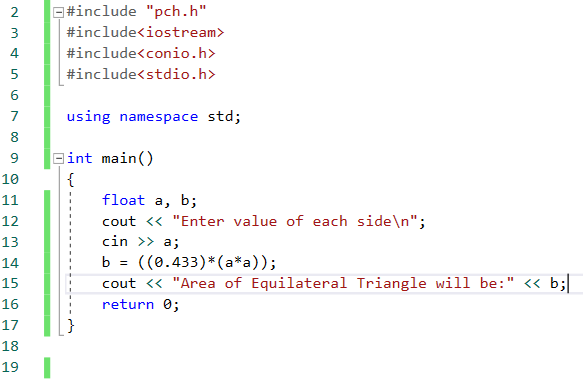


Q#12: Write a C++ program to enter base and height and find its area.



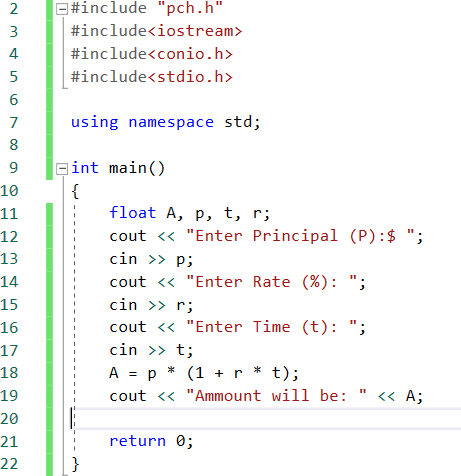


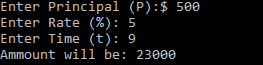
Q#13: Write a C++ program to calculate area of equilateral triangle.



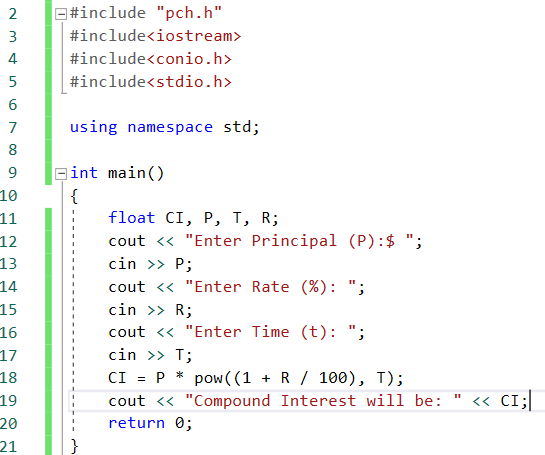


Q#14: Write a C++ program to use p,t,r and find simple interest.



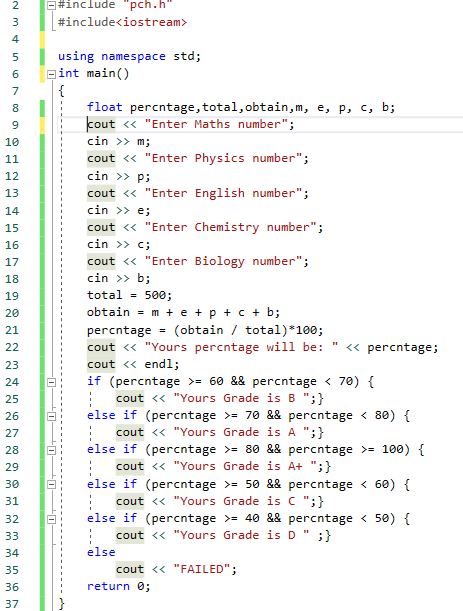


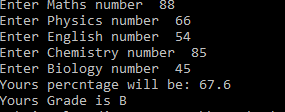
Q#15: Write a C++ program to use p,t,r and find compound interest.





Q#16: Write a C++ program to make a mark sheet of five subject.





Q#1: Write a C++ program to write Hello World.

