

C- Programming Language

Week – 1

Programming Questions

Q. 1 Write a program to accept height and base of triangle and calculate area of Triangle

Note: **area** = $(h*b)/2$

Q. 2 Write a program to accept radius of circle and calculate area of circle

Note: **area** = $\pi * r^2$

Q. 3 Write a program to find the lowest marks of three students using conditional operator.

Q. 4 Write a program to Calculate Compound Interest.

Q. 5 Write a program to Calculate Cube of a Number.

Hackerrank:

[Programming problems and Competitions :: HackerRank](#)