1. Create a class for Distance having feet and inches as attributes. Try to give

the sum of two distance objects.

1. Create a class named Fibonacci which would generate proper Fibonacci

series when its display function has been invoked.

1. Create a class named Person with attributes name, id, age and salary with

proper member functions accept and display. Create five person objects and

find out the name of the person getting higher salary.

1. Create a class named Student with name, age and marks. Find out the

students having top 3 marks.

1. Create a class named Book with proper ID, Author Name, Publisher

name, price and year as its data members. Write suitable member

functions to collect the details of various books. Find out the number

of books having the same price.