Declare an abstract class named “Population” consisting of the following members.

Private member:

1. Count: a long unsigned integer to hold the population count.

Public member:

1. Output1() : a member function to return the population count

Declare another abstract class named “Ward” consisting of the following members

Private member:

1. Wno: a integer to hold the ward number

Public member:

1. Output2() : a member function to return the ward number

Derive a class called “Taluka” from the above mentioned classes, both in private mode.

The class “Taluka” has one private data member ‘name’ of string consisting of maximum 20 characters and one public member function called output3() to display all the data members.

Define constructors in all the above three classes. Write main() function to pass the following values as arguments to the constructors of the appropriate classes.

20,000 //population count

23 // ward number

Pernem // Taluka name

Then call the appropriate output function to display the output in the following format

The population of ward number 23 belonging to Pernem taluka is approximately equal to 20,000.