Program-26

A class Adder has been defined to add any two accepted time.  
Example: Time A 6 hours 35 minutes  
 Time B 7 hours 45 minutes  
 Their sum is 14 hours 20 minutes ( where 60 minutes = 1 hour)  
The details of the members of the class are given below:  
Class name Adder  
Data member/instance variable:   
a[ ] integer array to hold two elements (hours and minutes)  
Member  
functions/methods:   
Adder( ) constructor to assign 0 to the array elements  
void readtime( ) to enter the elements of the array  
void addtime( Adder X, Adder Y) adds the time of the two parameterized objects X and Y and stores the sum in the current calling object  
void disptime( ) displays the array elements with an appropriate message (i.e. hours = and minutes = )  
  
Specify the class Adder giving details of the constructor( ), void readtime( ), void addtime(Adder, Adder) and void disptime( ). Define the main( ) function to create objects and call the functions accordingly to enable the task.