#ifndef EMPLOYEE\_H

#define EMPLOYEE\_H

#include <string>

using namespace std;

class Employee

{

private:

string lastName;

double hourlyPay;

int hours;

public:

Employee()

{

}

void setName(string name)

{ lastName = name; }

void setPay(double pay)

{ hourlyPay = pay; }

void setHours(int hrs)

{ hours = hrs; }

string getName()

{ return lastName; }

double getPay()

{ return hourlyPay; }

int getHours()

{ return hours; }

double totalPay()

{

return hours \* hourlyPay;

}

};

#endif