class digitalTimer {

private:
    int hours,
        minutes,
        seconds;

public:

    digitalTimer(int h, int m, int s);  //This constructor initializes
    //a digital watch.

digitalTimer();                       //This constructor creates
    //an unitialized watch.

void showTime();  //This member function
    //prints the current time.

void changeHours(int h);  //This member function
    //changes the hours.

void changeMinutes(int m);  //This member function
    //changes the minutes.

void changeSeconds(int s);  //This member function
    //changes the seconds.

void operator++();  //This member function
    //increments the watch
    //by one second.

void operator--();  //This member function
    //decrements the watch
    //by one second.

};