

























































4		
5	// set hour value	
6	Time &Time::setHour(int h) // note Time & return	
7	{	
8	$if (h \ge 0 \&\& h < 24)$	
9	hour = h;	
0	else	
1	<pre>throw invalid_argument("hour must be 0-23");</pre>	
z	nature within (/ analize an adding	
3	return *this; // enables cascading	
*	; // end function sechour	
6	// set minute value	
7	Time &Time::setMinute(int m) // note Time & return	
В	{	
9	$if (m \ge 0 \&\& m < 60)$	
D	minute = m;	
1	else	
2	<pre>throw invalid_argument("minute must be 0-59");</pre>	
3	naturn *this // enables cascading	
5	} // end function setMinute	
6	j // clia fallectori beermace	
_		
;. I	10.16 Time class member-function definitions modified to	
- 1-	le assended member function calle (Part 2 of 5)	











