```
/********************************
Module
  EventCheckers.c
Revision
  1.0.1
Description
  This is the sample for writing event checkers along with the event
  checkers used in the basic framework test harness.
Notes
  Note the use of static variables in sample event checker to detect
  ONLY transitions.
History
When
             Who
                    What/Why
___________
                      _____
08/06/13 13:36 jec
                     initial version
******************************
// this will pull in the symbolic definitions for events, which we will want
// to post in response to detecting events
#include "ES Configure.h"
// This gets us the prototype for ES PostAll
#include "ES Framework.h"
// this will get us the structure definition for events, which we will need
// in order to post events in response to detecting events
#include "ES Events.h"
// if you want to use distribution lists then you need those function
// definitions too.
#include "ES PostList.h"
// This include will pull in all of the headers from the service modules
// providing the prototypes for all of the post functions
//#include "ES ServiceHeaders.h"
// this test harness for the framework references the serial routines that
// are defined in ES Port.c
#include "ES Port.h"
// include our own prototypes to insure consistency between header &
// actual functionsdefinition
#include "EventCheckers.h"
//#include "inc/hw memmap.h"
//#include "inc/hw types.h"
//#include "inc/hw gpio.h"
//#include "inc/hw sysctl.h"
//#include "LimitSwitchService.h"
//#include "HarvestButtonService.h"
// This is the event checking function sample. It is not intended to be
// included in the module. It is only here as a sample to guide you in writing
// your own event checkers
#if 0
/******************************
Function
  Check4Lock
Parameters
  None
Returns
  bool: true if a new event was detected
Description
  Sample event checker grabbed from the simple lock state machine example
Notes
  will not compile, sample only
```

```
Author
  J. Edward Carryer, 08/06/13, 13:48
                             ************
******
bool Check4Lock(void)
 static uint8 t LastPinState = 0;
               CurrentPinState;
 bool
                ReturnVal = false;
 CurrentPinState = LOCK PIN;
 // check for pin high AND different from last time
 // do the check for difference first so that you don't bother with a test
 // of a port/variable that is not going to matter, since it hasn't changed
 if ((CurrentPinState != LastPinState) &&
     (CurrentPinState == LOCK PIN HI)) // event detected, so post detected
event
 {
   ES Event ThisEvent;
   ThisEvent.EventType = ES LOCK;
   ThisEvent.EventParam = 1;
   // this could be any of the service post functions, ES PostListx or
   // ES PostAll functions
   ES PostAll (ThisEvent);
   ReturnVal = true;
 LastPinState = CurrentPinState; // update the state for next time
 return ReturnVal;
}
#endif
/*****************************
Function
  Check4Keystroke
Parameters
  None
Returns
  bool: true if a new key was detected & posted
 Description
  checks to see if a new key from the keyboard is detected and, if so,
  retrieves the key and posts an ES NewKey event to TestHarnessService0
  The functions that actually check the serial hardware for characters
  and retrieve them are assumed to be in ES Port.c
  Since we always retrieve the keystroke when we detect it, thus clearing the
  hardware flag that indicates that a new key is ready this event checker
  will only generate events on the arrival of new characters, even though we
  do not internally keep track of the last keystroke that we retrieved.
Author
  J. Edward Carryer, 08/06/13, 13:48
*************************
bool Check4Keystroke(void)
 if (IsNewKeyReady())
                     // new key waiting?
   ES_Event t ThisEvent;
   ThisEvent.EventType = ES_NEW KEY;
   ThisEvent.EventParam = GetNewKey();
   ES PostAll (ThisEvent);
   //printf("%c/r/n", ThisEvent.EventParam);
   return true;
 return false;
}
```