

```
/*
Header file for template Flat Sate Machine
based on the Gen2 Events and Services Framework
*/

#ifndef UART_Service_H
#define UART_Service_H

// Event Definitions
#include "ES_Configure.h" /* gets us event definitions */
#include "ES_Types.h" /* gets bool type for returns */

// Public Function Prototypes

bool InitUART_Service ( uint8_t Priority );
bool PostUART_Service( ES_Event ThisEvent );
ES_Event RunUART_Service( ES_Event ThisEvent );
void UARTInterruptResponse(void);

#endif
```