

```
/**
 *
 * // File Name      : "RS232_SERCOM4.h"
 * // Title         : RS232_SERCOM4.h
 * // Date          : 4/8/2020
 * // Version       : 1.0
 * // Target MCU    : SAML21J18B
 * // Target Hardware ; none
 * // Author        : Brandon Cheung, Ishabul Haque
 * // DESCRIPTION
 * // Include file containing function prototypes and variable declarations
 * // used to initialize the MCU's RS232 communication.
 * // Functions and variables defined in RS232_SERCOM4.c.
 * //
 * // Warnings      :
 * // Restrictions   : none
 * // Algorithms     : none
 * // References     :
 * //
 * // Revision History : Initial version
 * //
 * //
 */
```

```
#ifndef RS232_SERCOM4_H_
#define RS232_SERCOM4_H_

//function and variable declarations
void UART4_init(void);
void UART4_write(char data);
char UART4_read(void);
unsigned char* ARRAY_PORT_PINCFG1;
unsigned char* ARRAY_PORT_PMUX1;

#endif /* RS232_SERCOM4_H_ */
```