```
// 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_ */
```