

```
/**
 *
 * // File Name           : "RS232_SERCOM4.c"
 * // Title              : RS232_SERCOM4.c
 * // Date               : 4/8/2020
 * // Version            : 1.0
 * // Target MCU         : SAML21J18B
 * // Target Hardware    : none
 * // Author              : Brandon Cheung, Ishabul Haque
 * // DESCRIPTION
 * // Contains function and variable definitions to setup RS232 communication
 * // between the MCU and a terminal.
 * //
 * // Warnings           :
 * // Restrictions       : none
 * // Algorithms         : none
 * // References         :
 * //
 * // Revision History   : Initial version
 * //
 * //
 */
```

```
#include "saml21j18b.h"
```

```
extern unsigned char* ARRAY_PORT_PINCFG1 = (unsigned char*)&REG_PORT_PINCFG1;
extern unsigned char* ARRAY_PORT_PMUX1 = (unsigned char*)&REG_PORT_PMUX1;
```

```
/**
 *
 * // Function Name      : "UART4_init"
 * // Date               : 4/8/2020
 * // Version            : 1.0
 * // Target MCU         : SAML21J18B
 * // Target Hardware    : none
 * // Author              : Brandon Cheung, Ishabul Haque
 * // DESCRIPTION
 */
```