Description #10210-D creating ".stack" section with default size of 0x800; use the -stack option to change the default size #10247-D creating output section ".bss" without a SECTIONS specification #10247-D creating output section ".cinit" without a SECTIONS specification #10247-D creating output section ".const" without a SECTIONS specification #10247-D creating output section ".data" without a SECTIONS specification #10247-D creating output section ".text" without a SECTIONS specification #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part #1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par #1173-D unknown attribute "signal" #1173-D unknown attribute "signal" #1173-D unknown attribute "signal" #1173-D unknown attribute "signal"

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un #1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un

```
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
```

```
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signe
#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signe
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
```

#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type

```
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signe
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
```

```
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1501-D (MISRA-C:2004 14.10/R) All if ... else if constructs shall be terminated with an else clause
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1496-D (MISRA-C:2004 5.6/A) No identifier in one name space should have the same spelling as an identifier in a
#1-D last line of file ends without a newline
```

```
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1469-D (MISRA-C:2004 14.8/R) The statement forming the body of a switch, while, do ... while or for statement s
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1469-D (MISRA-C:2004 14.8/R) The statement forming the body of a switch, while, do ... while or for statement s
#1469-D (MISRA-C:2004 14.8/R) The statement forming the body of a switch, while, do ... while or for statement s
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1-D last line of file ends without a newline
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1-D last line of file ends without a newline
#1389-D (MISRA-C:2004 8.12/R) When an array is declared with external linkage, its size shall be stated explicitly a
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1-D last line of file ends without a newline
```

```
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
```

```
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1394-D (MISRA-C:2004 10.2/R) The value of an expression of floating type shall not be implicitly converted to a c
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1394-D (MISRA-C:2004 10.2/R) The value of an expression of floating type shall not be implicitly converted to a c
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1501-D (MISRA-C:2004 14.10/R) All if ... else if constructs shall be terminated with an else clause
#1501-D (MISRA-C:2004 14.10/R) All if ... else if constructs shall be terminated with an else clause
#1501-D (MISRA-C:2004 14.10/R) All if ... else if constructs shall be terminated with an else clause
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
```

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other #1387-D (MISRA-C:2004 8.7/R) Objects shall be defined at block scope if they are only accessed from within a sing #1387-D (MISRA-C:2004 8.7/R) Objects shall be defined at block scope if they are only accessed from within a sing #1387-D (MISRA-C:2004 8.7/R) Objects shall be defined at block scope if they are only accessed from within a sing #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1422-D (MISRA-C:2004 16.9/R) A function identifier shall only be used with either a preceding &, or with a paren #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values #1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values #1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values #1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres

```
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with othe
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1409-D (MISRA-C:2004 12.13/A) The increment (++) and decrement (--) operators should not be mixed with other
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1-D last line of file ends without a newline
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators \sim and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
```

```
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signe
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signe
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signe
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1406-D (MISRA-C:2004 12.7/R) Bitwise operators shall not be applied to operands whose underlying type is signe
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause
#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause
#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause
#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause
#1416-D (MISRA-C:2004 15.2/R) An unconditional break statement shall terminate every non-empty switch clause
```

```
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1468-D (MISRA-C:2004 14.7/R) A function shall have a single point of exit at the end of the function
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1465-D (MISRA-C:2004 14.1/R) There shall be no unreachable code
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1465-D (MISRA-C:2004 14.1/R) There shall be no unreachable code
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1465-D (MISRA-C:2004 14.1/R) There shall be no unreachable code
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1465-D (MISRA-C:2004 14.1/R) There shall be no unreachable code
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1468-D (MISRA-C:2004 14.7/R) A function shall have a single point of exit at the end of the function
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
```

```
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1471-D (MISRA-C:2004 15.3/R) The final clause of a switch statement shall be the default clause
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
```

```
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1-D last line of file ends without a newline
#1504-D (MISRA-C:2004 19.15/R) Precautions shall be taken in order to prevent the contents of a header file bein
```

#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d #1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1-D last line of file ends without a newline

```
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1468-D (MISRA-C:2004 14.7/R) A function shall have a single point of exit at the end of the function
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1-D last line of file ends without a newline
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1482-D (MISRA-C:2004 19.13/A) The # and ## operators should not be used
#1481-D (MISRA-C:2004 19.12/R) There shall be at most one occurrence of the # or ## operators in a single macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
```

```
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1-D last line of file ends without a newline
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be @
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
```

```
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
```

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

```
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1397-D (MISRA-C:2004 10.5/R) If the bitwise operators ~ and << are applied to an operand of underlying type un
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1485-D (MISRA-C:2004 6.2/R) signed and unsigned char type shall be used only for the storage and use of numer
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1476-D (MISRA-C:2004 17.4/R) Array indexing shall be the only allowed form of pointer arithmetic
#1466-D (MISRA-C:2004 14.5/R) The continue statement shall not be used
#1476-D (MISRA-C:2004 17.4/R) Array indexing shall be the only allowed form of pointer arithmetic
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1460-D (MISRA-C:2004 16.7/A) A pointer parameter in a function prototype should be declared as pointer to cor
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1405-D (MISRA-C:2004 12.5/R) The operands of a logical && or || shall be primary-expressions
#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
```

#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d

#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments

```
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1468-D (MISRA-C:2004 14.7/R) A function shall have a single point of exit at the end of the function
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1476-D (MISRA-C:2004 17.4/R) Array indexing shall be the only allowed form of pointer arithmetic
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1460-D (MISRA-C:2004 16.7/A) A pointer parameter in a function prototype should be declared as pointer to cor
#1470-D (MISRA-C:2004 14.9/R) An if (expression) construct shall be followed by a compound statement. The else
#1468-D (MISRA-C:2004 14.7/R) A function shall have a single point of exit at the end of the function
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1497-D (MISRA-C:2004 5.7/A) No identifier name should be reused ("i")
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1484-D (MISRA-C:2004 6.1/R) The plain char type shall be used only for the storage and use of character values
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1410-D (MISRA-C:2004 13.1/R) Assignment operators shall not be used in expressions that yield a Boolean value
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1-D last line of file ends without a newline
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter
#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter
#1497-D (MISRA-C:2004 5.7/A) No identifier name should be reused ("en_ldr_status_retval")
#1498-D (MISRA-C:2004 6.3/A) typedefs that indicate size and signedness should be used in place of the basic nur
#1383-D (MISRA-C:2004 8.1/R) Functions shall have prototype declarations and the prototype shall be visible at b
#1421-D (MISRA-C:2004 16.8/R) All exit paths from a function with non-void return type shall have an explicit retu
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
```

```
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1-D last line of file ends without a newline
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter
#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter
#1-D last line of file ends without a newline
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1-D last line of file ends without a newline
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
```

```
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1455-D (MISRA-C:2004 2.2/R) Source code shall only use /* ... */ style comments
#1497-D (MISRA-C:2004 5.7/A) No identifier name should be reused ("u8 | counter")
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1487-D (MISRA-C:2004 12.2/R) The value of an expression shall be the same under any order of evaluation that t
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter
#1420-D (MISRA-C:2004 16.5/R) Functions with no parameters shall be declared and defined with the parameter
#1400-D (MISRA-C:2004 11.3/A) A cast should not be performed between a pointer type and an integral type
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1459-D (MISRA-C:2004 12.1/A) Limited dependence should be placed on C's operator precedence rules in expres
#1173-D unknown attribute "signal"
#1393-D (MISRA-C:2004 10.1/R) The value of an expression of integer type shall not be implicitly converted to a d
#1487-D (MISRA-C:2004 12.2/R) The value of an expression shall be the same under any order of evaluation that t
#1173-D unknown attribute "signal"
#1-D last line of file ends without a newline
#1376-D (MISRA-C:2004 1.1/R) Ensure strict ANSI C mode (-ps) is enabled
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1482-D (MISRA-C:2004 19.13/A) The # and ## operators should not be used
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a par
#1435-D (MISRA-C:2004 20.1/R) Reserved identifiers, macros and functions in the standard library, shall not be de
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be €
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
#1461-D (MISRA-C:2004 19.4/R) C macros shall only expand to a braced initialiser, a constant, a string literal, a part
#1428-D (MISRA-C:2004 19.7/A) A function should be used in preference to a function-like macro
#1430-D (MISRA-C:2004 19.10/R) In the definition of a function-like macro each instance of a parameter shall be \epsilon
```

Resource	Path	Location	Type
Hossam_Sunrise_Alarm_CSS			C/C++ Problem
Led_Cfg.h	/Hossam Sunrise Alarm CSS	line 14	C/C++ Problem
Led_Cfg.h	/Hossam Sunrise Alarm CSS	line 16	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 17	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 18	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 28	C/C++ Problem
Led_Cfg.h	/Hossam Sunrise Alarm CSS	line 29	C/C++ Problem
Led_Cfg.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 335	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 342	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 349	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 356	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 115	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 220	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 33	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 34	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 50	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 55	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 58	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 59	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 62	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 63	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 70	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 74	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 78	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 82	C/C++ Problem

Timers.c	/Hossam_Sunrise_Alarm_CSS	line 96	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 97	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 100	C/C++ Problem
Timers.c		line 100	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS		•
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 104	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 105	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 108	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 109	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 123	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 124	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 127	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 128	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 131	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 132	C/C++ Problem
Timers.c	/Hossam Sunrise Alarm CSS	line 135	C/C++ Problem
Timers.c	/Hossam Sunrise Alarm CSS	line 136	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 144	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 148	C/C++ Problem
Timers.c	/Hossam Sunrise Alarm CSS	line 152	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 156	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 172	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 173	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 174	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 175	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 178	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 179	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 180	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 181	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 185	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 186	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 187	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 188	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 192	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 193	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 193	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 195	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 199	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 200	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 201	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 202	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 207	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 208	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 209	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 210	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 228	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 229	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 232	C/C++ Problem
2.2.2	,		-,

Timers.c	/Hossam Sunrise Alarm CSS	line 233	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 236	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 237	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 240	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 241	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 250	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 251	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 120	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 93	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 47	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 18	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 115	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
Timers.c	/Hossam Sunrise Alarm CSS	line 115	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 174	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 173	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 175	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 172	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 178	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 161	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 179	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 156	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 180	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 152	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 181	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 148	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 185	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 144	C/C++ Problem
			•
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 186	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 136	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 187	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 135	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 188	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 132	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 192	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 131	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 193	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 128	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 194	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 127	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 195	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 133	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 199	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 123	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 200	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 116	C/C++ Problem

Timers.c	/Hossam Sunrise Alarm CSS	line 201	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 115	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 202	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 109	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 207	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 108	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 208	C/C++ Problem
Timers.c	/Hossam Sunrise Alarm CSS	line 105	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 209	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 104	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 210	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 101	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 169	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 220	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 220	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 100	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 221	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 228	C/C++ Problem
Timers.c	/Hossam Sunrise Alarm CSS	line 97	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 229	C/C++ Problem
			•
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 96	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 232	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 82	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 233	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 78	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 236	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 74	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 237	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 70	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 240	C/C++ Problem
		line 63	•
Timers.c	/Hossam_Sunrise_Alarm_CSS		C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 241	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 62	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 225	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 250	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 59	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 251	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 58	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 254	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 55	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 255	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem
			•
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 258	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 259	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 50	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 262	C/C++ Problem

Timers.c	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 263	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 247	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 270	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 34	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 273	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 33	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 270	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 273	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 272	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 282	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 286	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 286	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 290	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 290	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 294	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 294	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 298	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 298	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 302	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 302	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 306	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 306	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 310	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 310	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 282	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 273	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 270	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 263	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 262	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 259	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 258	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 255	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
Timers.c	/Hossam_Sunrise_Alarm_CSS	line 254	C/C++ Problem
Timers.h	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
Timers.h	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
Timers.h	/Hossam_Sunrise_Alarm_CSS	line 23	C/C++ Problem
Timers.h	/Hossam_Sunrise_Alarm_CSS	line 23	C/C++ Problem
Timers.h	/Hossam_Sunrise_Alarm_CSS	line 104	C/C++ Problem
Timers.h	/Hossam_Sunrise_Alarm_CSS	line 177	C/C++ Problem

Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
_		line 39	
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS		C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 43	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 43	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 43	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
_			C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 53	
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 43	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
Timers_Services.c	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
Timers_Services.h	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
_			•
adc_config.h	/Hossam_Sunrise_Alarm_CSS	line 13	C/C++ Problem
adc_config.h	/Hossam_Sunrise_Alarm_CSS	line 14	C/C++ Problem
adc_config.h	/Hossam_Sunrise_Alarm_CSS	line 15	C/C++ Problem
adc_config.h	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
adc_config.h	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
adc_interface.h	/Hossam_Sunrise_Alarm_CSS	line 14	C/C++ Problem
adc interface.h	/Hossam Sunrise Alarm CSS	line 74	C/C++ Problem
adc_private.h	/Hossam Sunrise Alarm CSS	line 43	C/C++ Problem
adc_private.h	/Hossam_Sunrise_Alarm_CSS	line 47	C/C++ Problem
adc_private.h	/Hossam Sunrise Alarm CSS	line 74	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 77	C/C++ Problem
adc_private.h			•
adc_private.h	/Hossam_Sunrise_Alarm_CSS	line 17	C/C++ Problem
adc_private.h	/Hossam_Sunrise_Alarm_CSS	line 40	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 33	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 34	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 40	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
app_comig.ii	,11033d111_3d11113C_Ald1111_C33		C/ C · · · · · · · · · · · · · · · · ·

app_config.h	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 27	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 28	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 31	C/C++ Problem
app_config.h	/Hossam_Sunrise_Alarm_CSS	line 32	C/C++ Problem
app_interface.h	/Hossam_Sunrise_Alarm_CSS	line 18	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 31	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 31	C/C++ Problem
app_private.h	/Hossam Sunrise Alarm CSS	line 32	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 32	C/C++ Problem
· · —·			
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 34	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 35	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 36	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 38	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 38	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 38	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 40	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 40	C/C++ Problem
· · · _ ·			
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 40	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 43	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 43	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 46	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 46	C/C++ Problem
· · —·	/Hossam_Sunrise_Alarm_CSS	line 48	C/C++ Problem
app_private.h			
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 48	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 66	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 1	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 2	C/C++ Problem
app_private.h	/Hossam_Sunrise_Alarm_CSS	line 3	C/C++ Problem
	_ _		

app_private.h	/Hossam_Sunrise_Alarm_CSS	line 28	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 258	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 262	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 290	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 303	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 306	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 306	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 306	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 306	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 309	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 309	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 309	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 309	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 312	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 316	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 316	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 316	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 316	C/C++ Problem
app_program.c	/Hossam Sunrise Alarm CSS	line 319	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 319	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 319	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 319	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 327	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 330	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 333	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 358	C/C++ Problem
app_program.c	/Hossam Sunrise Alarm CSS	line 358	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 358	C/C++ Problem
app_program.c	/Hossam Sunrise Alarm CSS	line 366	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 367	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 368	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 369	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 374	C/C++ Problem
app_program.c	/Hossam Sunrise Alarm CSS	line 375	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 378	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 383	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 395	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 399	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 403	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 407	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 415	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 417	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 424	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 238	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 343	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 407	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 466	C/C++ Problem
LL_L -0	,		-,

app_program.c	/Hossam_Sunrise_Alarm_CSS	line 469	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 472	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 489	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 491	C/C++ Problem
		line 505	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS		
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 513	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 530	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 546	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 560	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 562	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 591	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 600	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 603	C/C++ Problem
app_program.c			
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 33	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 37	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 28	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 55	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 56	C/C++ Problem
app_program.c			
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 57	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 58	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 74	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 98	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 99	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 100	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 101	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 110	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 117	C/C++ Problem
		line 128	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS		•
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 129	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 170	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 178	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 187	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 205	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 207	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 210	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 214	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 214	C/C++ Problem
app_program.c			
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 214	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 217	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 219	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 224	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 224	C/C++ Problem
app_program.c	/Hossam_Sunrise_Alarm_CSS	line 224	C/C++ Problem
	_ _		

```
C/C++ Problem
                           /Hossam Sunrise Alarm CSS line 224
app_program.c
                           /Hossam Sunrise Alarm CSS
app_program.c
                                                       line 227
                                                                C/C++ Problem
                           /Hossam Sunrise Alarm CSS
                                                       line 229
                                                                C/C++ Problem
app_program.c
                           /Hossam Sunrise Alarm CSS
app_program.c
                                                       line 229
                                                                C/C++ Problem
                           /Hossam Sunrise Alarm CSS
                                                       line 233
                                                                C/C++ Problem
app_program.c
app_program.c
                           /Hossam Sunrise Alarm CSS
                                                       line 233
                                                                C/C++ Problem
                           /Hossam_Sunrise_Alarm_CSS line 233
                                                                C/C++ Problem
app_program.c
app_program.c
                           /Hossam Sunrise Alarm CSS
                                                       line 233
                                                                C/C++ Problem
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
                                                       line 236
app_program.c
app_program.c
                           /Hossam_Sunrise_Alarm_CSS
                                                                C/C++ Problem
                                                       line 238
                           /Hossam Sunrise Alarm CSS
                                                       line 242
                                                                C/C++ Problem
app_program.c
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
app_program.c
                                                       line 242
app_program.c
                           /Hossam_Sunrise_Alarm_CSS
                                                       line 245
                                                                C/C++ Problem
app_program.c
                           /Hossam Sunrise Alarm CSS
                                                       line 248
                                                                C/C++ Problem
                                                       line 251
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
app program.c
                           /Hossam Sunrise Alarm CSS
bit math.h
                                                       line 13
                                                                 C/C++ Problem
bit math.h
                           /Hossam Sunrise Alarm CSS
                                                       line 13
                                                                C/C++ Problem
                           /Hossam_Sunrise_Alarm_CSS
                                                                C/C++ Problem
bit_math.h
                                                       line 13
bit math.h
                           /Hossam Sunrise Alarm CSS
                                                       line 14
                                                                C/C++ Problem
                           /Hossam Sunrise Alarm CSS
bit math.h
                                                       line 14
                                                                C/C++ Problem
bit_math.h
                           /Hossam_Sunrise_Alarm_CSS
                                                       line 14
                                                                C/C++ Problem
bit math.h
                           /Hossam Sunrise Alarm CSS
                                                       line 15
                                                                 C/C++ Problem
bit math.h
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
                                                       line 15
bit_math.h
                           /Hossam_Sunrise_Alarm_CSS
                                                                 C/C++ Problem
                                                       line 15
bit math.h
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
                                                       line 16
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
bit math.h
                                                       line 16
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
bit math.h
                                                       line 16
                           /Hossam Sunrise Alarm CSS
bit math.h
                                                       line 16
                                                                C/C++ Problem
bit math.h
                           /Hossam Sunrise Alarm CSS
                                                       line 18
                                                                C/C++ Problem
bit math.h
                           /Hossam Sunrise Alarm CSS
                                                       line 18
                                                                 C/C++ Problem
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
bit math.h
                                                       line 20
                           /Hossam_Sunrise_Alarm_CSS
                                                                 C/C++ Problem
bit_math.h
                                                       line 20
bit math.h
                           /Hossam Sunrise Alarm CSS
                                                       line 22
                                                                C/C++ Problem
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
bit math.h
                                                       line 24
buzz_interface.h
                           /Hossam_Sunrise_Alarm_CSS
                                                       line 15
                                                                C/C++ Problem
buzz interface.h
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
                                                       line 22
buzz interface.h
                           /Hossam Sunrise Alarm CSS
                                                       line 14
                                                                C/C++ Problem
                           /Hossam_Sunrise_Alarm CSS
buzz_program.c
                                                       line 19
                                                                C/C++ Problem
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
buzz program.c
                                                       line 8
                           /Hossam Sunrise Alarm CSS
buzz program.c
                                                       line 13
                                                                 C/C++ Problem
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
buzz_program.c
                                                       line 18
                           /Hossam Sunrise Alarm CSS
                                                                C/C++ Problem
gpio.c
                                                       line 111
                           /Hossam_Sunrise_Alarm_CSS
                                                                C/C++ Problem
gpio.c
                                                       line 113
gpio.c
                           /Hossam Sunrise Alarm CSS
                                                       line 115
                                                                C/C++ Problem
gpio.c
                           /Hossam Sunrise Alarm CSS
                                                       line 115
                                                                C/C++ Problem
                           /Hossam_Sunrise_Alarm_CSS
                                                                 C/C++ Problem
gpio.c
                                                       line 115
gpio.c
                           /Hossam Sunrise Alarm CSS line 117
                                                                C/C++ Problem
```

{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 117	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 117	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 97	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 99	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 103	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 105	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 109	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 111	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 115	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 117	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 94	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 134	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 139	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 140	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 140	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 140	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 142	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 143	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 143	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 143	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 145	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 146	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 146	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 146	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 148	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 149	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 149	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 149	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 166	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 171	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 172	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 172	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 173	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 174	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 174	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 175	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 176	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 176	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 177	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 178	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 178	C/C++ Problem
8	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 180	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 171	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 173	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 175	C/C++ Problem
	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 177	C/C++ Problem
{	gpio.c	/Hossam_Sunrise_Alarm_CSS	line 179	C/C++ Problem

gpio.c	/Hossam_Sunrise_Alarm_CSS	line 183	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 172	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 199	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 208	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 209	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 211	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 212	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 214	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 215	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 217	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 218	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 206	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 233	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 239	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 240	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 242	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 243	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 245	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 246	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 248	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 249	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 238	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 262	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 269	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 270	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 271	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 272	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 273	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 274	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 275	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 276	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 277	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 278	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 279	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 280	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 283	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 267	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 270	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 38	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 48	C/C++ Problem

	/	1: =4	0/0 0 11
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 55	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 55	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 55	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 58	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 61	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 61	C/C++ Problem
gpio.c			•
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 61	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 65	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 65	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 65	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 68	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 71	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 71	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 71	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 75	C/C++ Problem
		line 75	•
gpio.c	/Hossam_Sunrise_Alarm_CSS		C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 75	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 36	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 90	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 95	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 97	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 97	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 97	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 99	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 99	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 99	C/C++ Problem
- .			•
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 101	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS		C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 103	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 103	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 105	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 105	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 105	C/C++ Problem
gpio.c	/Hossam Sunrise Alarm CSS	line 107	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 109	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 109	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 109	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 111	C/C++ Problem
gpio.c	/Hossam_Sunrise_Alarm_CSS	line 111	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 27	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 31	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 32	C/C++ Problem
<u> </u>		-	,

	/u	l: 0.5	0/0 5 11
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 35	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 36	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 37	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
gpio_private.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 17	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 18	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 23	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
interrupts.h	/Hossam Sunrise Alarm CSS	line 25	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 27	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 31	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 32	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 32	C/C++ Problem
·			-
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 34	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 35	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 36	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 37	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 43	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 48	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 48	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 52	C/C++ Problem
interrupts.h	/Hossam_Sunrise_Alarm_CSS	line 16	C/C++ Problem
kpd_config.h	/Hossam_Sunrise_Alarm_CSS	line 14	C/C++ Problem
kpd_config.h	/Hossam_Sunrise_Alarm_CSS	line 15	C/C++ Problem
kpd_config.h	/Hossam_Sunrise_Alarm_CSS	line 17	C/C++ Problem
kpd_config.h	/Hossam_Sunrise_Alarm_CSS	line 18	C/C++ Problem
kpd_config.h	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
kpd_config.h	/Hossam_Sunrise_Alarm_CSS	line 24	C/C++ Problem
kpd_interface.h	/Hossam_Sunrise_Alarm_CSS	line 16	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 46	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
I. a.—I 60. a	,		5, 2

		_	
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 59	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 67	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 68	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 73	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 74	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 75	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 80	C/C++ Problem
· —· -			
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 85	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 87	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 92	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 96	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 109	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 99	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 15	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 15	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 16	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 16	C/C++ Problem
		line 26	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS		
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 27	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 28	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 33	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 34	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 35	C/C++ Problem
kpd_program.c	/Hossam_Sunrise_Alarm_CSS	line 36	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 40	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
lcd_config.h			•
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 46	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 23	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 27	C/C++ Problem
config.h	/Hossam_Sunrise_Alarm_CSS	line 28	C/C++ Problem
lcd_config.h	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
lcd_interface.h	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
-			
lcd_interface.h	/Hossam_Sunrise_Alarm_CSS	line 150	C/C++ Problem
lcd_interface.h	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
lcd_interface.h	/Hossam_Sunrise_Alarm_CSS	line 27	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 26	C/C++ Problem
	-		

			-11
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 32	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 35	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 48	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
lcd private.h	/Hossam_Sunrise_Alarm_CSS	line 50	C/C++ Problem
 lcd_private.h	/Hossam Sunrise Alarm CSS	line 51	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 52	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 64	C/C++ Problem
_ '			•
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 65	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 69	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 20	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 22	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
 lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS	line 25	C/C++ Problem
		line 25	C/C++ Problem
lcd_private.h	/Hossam_Sunrise_Alarm_CSS		
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 11	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 12	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 13	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 32	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 33	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 35	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 35	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 36	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 36	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 37	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 37	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 38	C/C++ Problem
			
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 38	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 39	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 40	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 40	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 43	C/C++ Problem

		_	
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 47	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 49	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
lcd_program.c	/Hossam Sunrise Alarm CSS	line 52	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 55	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 56	C/C++ Problem
lcd_program.c	/Hossam Sunrise Alarm CSS	line 71	C/C++ Problem
_			•
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 72	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 74	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 75	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 75	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 76	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 76	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 77	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 77	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 78	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 78	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 81	C/C++ Problem
_			•
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 83	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 84	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 85	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 86	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 88	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 90	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 92	C/C++ Problem
lcd_program.c	/Hossam Sunrise Alarm CSS	line 92	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 93	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 93	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 94	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 94	C/C++ Problem
lcd_program.c			
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 95	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 95	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 98	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 100	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 101	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 102	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 103	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 105	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 105	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 129	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 130	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 133	C/C++ Problem
lcd_program.c			
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 134	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 134	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 135	C/C++ Problem

lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 135	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 136	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 136	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 137	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 137	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 140	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 142	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 143	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 144	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 145	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 147	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 149	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 151	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 151	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 152	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 152	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 153	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 153	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 154	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 154	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 156	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 157	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 158	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 159	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 161	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 161	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 163	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 179	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 183	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 184	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 185	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 186	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 189	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 193	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 196	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 197	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 204	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 216	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 216	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 216	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 216	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 218	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 218	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 218	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 219	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 219	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 220	C/C++ Problem

lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 221	C/C++ Problem
	/Hossam_Sunrise_Alarm_CSS	line 222	C/C++ Problem
lcd_program.c			-
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 225	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 216	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 216	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 228	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 240	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 240	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 242	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 243	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 243	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 245	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 246	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 248	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 251	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 252	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 240	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 240	C/C++ Problem
lcd program.c	/Hossam_Sunrise_Alarm_CSS	line 259	C/C++ Problem
_, _		line 260	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS		•
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 268	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 268	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 271	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 272	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 274	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 275	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 286	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 293	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 293	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 294	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 294	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 294	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 294	C/C++ Problem
lcd_program.c	/Hossam Sunrise Alarm CSS	line 296	C/C++ Problem
lcd_program.c	/Hossam_Sunrise_Alarm_CSS	line 296	C/C++ Problem
ldr_interface.h	/Hossam Sunrise Alarm CSS	line 33	C/C++ Problem
ldr_interface.h	/Hossam_Sunrise_Alarm_CSS	line 15	C/C++ Problem
ldr_interface.h	/Hossam_Sunrise_Alarm_CSS	line 17	C/C++ Problem
-		line 17	-
ldr_interface.h	/Hossam_Sunrise_Alarm_CSS		C/C++ Problem
ldr_interface.h	/Hossam_Sunrise_Alarm_CSS	line 19	C/C++ Problem
ldr_interface.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
ldr_program.c	/Hossam_Sunrise_Alarm_CSS	line 9	C/C++ Problem
ldr_program.c	/Hossam_Sunrise_Alarm_CSS	line 28	C/C++ Problem
main.c	/Hossam_Sunrise_Alarm_CSS	line 13	C/C++ Problem
main.c	/Hossam_Sunrise_Alarm_CSS	line 13	C/C++ Problem
main.c	/Hossam_Sunrise_Alarm_CSS	line 18	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 362	C/C++ Problem

	/		0/0 - 1/
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 364	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 366	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 368	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 370	C/C++ Problem
mem_map.h	/Hossam Sunrise Alarm CSS	line 372	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 374	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 376	C/C++ Problem
- '	/Hossam_Sunrise_Alarm_CSS	line 378	C/C++ Problem
mem_map.h			•
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 380	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 382	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 384	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 386	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 388	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 390	C/C++ Problem
mem_map.h	/Hossam Sunrise Alarm CSS	line 394	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 394	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 395	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 395	C/C++ Problem
_ ·			C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 396	•
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 396	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 397	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 397	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 399	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 400	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 403	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 403	C/C++ Problem
mem map.h	/Hossam Sunrise Alarm CSS	line 403	C/C++ Problem
mem_map.h	/Hossam Sunrise Alarm CSS	line 405	C/C++ Problem
mem_map.h	/Hossam Sunrise Alarm CSS	line 407	C/C++ Problem
- '	. – – –	line 407	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS		•
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 350	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 352	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 354	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 356	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 358	C/C++ Problem
mem_map.h	/Hossam_Sunrise_Alarm_CSS	line 360	C/C++ Problem
pwm_interface.h	/Hossam_Sunrise_Alarm_CSS	line 23	C/C++ Problem
pwm_interface.h	/Hossam Sunrise Alarm CSS	line 24	C/C++ Problem
pwm_interface.h	/Hossam_Sunrise_Alarm_CSS	line 30	C/C++ Problem
pwm_linking_config.c	/Hossam_Sunrise_Alarm_CSS	line 10	C/C++ Problem
pwm_linking_config.c	/Hossam_Sunrise_Alarm_CSS	line 11	C/C++ Problem
pwm_linking_config.c	/Hossam_Sunrise_Alarm_CSS	line 12	C/C++ Problem
pwm_linking_config.c	/Hossam_Sunrise_Alarm_CSS	line 13	C/C++ Problem
pwm_linking_config.c	/Hossam_Sunrise_Alarm_CSS	line 14	C/C++ Problem
pwm_linking_config.c	/Hossam_Sunrise_Alarm_CSS	line 1	C/C++ Problem
pwm_linking_config.c	/Hossam_Sunrise_Alarm_CSS	line 2	C/C++ Problem
pwm_linking_config.c	/Hossam_Sunrise_Alarm_CSS	line 3	C/C++ Problem

pwm_linking_config.h	/Hossam_Sunrise_Alarm_CSS	line 1	C/C++ Problem
pwm_linking_config.h	/Hossam_Sunrise_Alarm_CSS	line 2	C/C++ Problem
pwm_linking_config.h	/Hossam_Sunrise_Alarm_CSS	line 3	C/C++ Problem
pwm_linking_config.h	/Hossam_Sunrise_Alarm_CSS	line 15	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 60	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 62	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 64	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 19	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 21	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 29	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 37	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 44	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 47	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
pwm_program.c	/Hossam_Sunrise_Alarm_CSS	line 58	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 61	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 13	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 41	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 42	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 45	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 51	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 52	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 52	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 53	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem
std.h	/Hossam_Sunrise_Alarm_CSS	line 54	C/C++ Problem