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```
Help
#include <stdlib.h>
#include "error msg.h"
char *error msg[MAX ERROR MSG];
int InitErrorMsg()
{
  error_msg[MEMORY_ALLOCATION_FAILURE] = "MEMORY_ALLOCATION_
    FAILURE";
  error msg[time bigger than the last time value entered
    in initialyield]="time bigger than the last time value ent
    ered in initialyield";
  error_msg[UNABLE_TO_OPEN_FILE] = "UNABLE_TO_OPEN_FILE";
  error_msg[OPTION_IRRELEVANT_TO_THIS_METHOD] = "OPTION_IRREL
    EVANT TO THIS METHOD";
  error msg[NEGATIVE PROBABILITY]="NEGATIVE PROBABILITY";
  error_msg[UNABLE_TO_FIND_ACROBAT] = "UNABLE_TO_FIND_ACROBAT
    · :
  error msg[DIMENSION QMC SEQ EXCEDEED] = "DIMENSION QMC SEQ
    EXCEDEED";
  error_msg[STEP_NUMBER_TOO_SMALL] = "STEP_NUMBER_TOO_SMALL";
  error msg[PATH TOO LONG] = "PATH TOO LONG";
  error msg[BAD ALPHA TEMPSTABLE] = "ALPHA+, ALPHA-, Y SHOULD
    BE DIFFERENT FROM 1";
  error msg[NON DEFINITE MATRIX] = "NON DEFINITE MATRIX";
  error msg[BASIS MAX SIZE EXCEEDED] = "BASIS MAX SIZE EXCEED
    ED";
  error_msg[BAD_TESSELATION_FORMAT] = "BAD_TESSELATION_FORM
    AT";
  error msg[UNTREATED CASE] = "UNTREATED CASE";
  error msg[AVAILABLE IN FULL PREMIA] = "This function is
    currently only available in the full {n version of Premia. For
    further information please go on Premia's Website";
  error msg[PREMIA UNTREATED COPULA] = "THIS TYPE OF COPULA
    IS NOT HANDLED";
  error_msg[PREMIA_UNTREATED_TAU_BHAR_CHIARELLA]="TAU
    VOLATILITY PARAMETER GREATER THAN BOND MATURITY";
  error msg[ONLY HOMOGENEOUS CDO] = "Only homogeneous CDOs
    can be priced";
```

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```
error_msg[HEGDING_MATURITY_GREATER_THAN_MATURITY]="HEGDIN
    G_MATURITY_GREATER_THAN_MATURITY";
    return OK;
}
```

References