

[Help](#)

```
#include "optype.h"
#include "error_msg.h"

char **error_msg;

int InitErrorMsg()
{
    error_msg=(char **)malloc(MAX_ERROR_MSG*sizeof(Label));

    if (error_msg==NULL)
        return WRONG;

    error_msg[MEMORY_ALLOCATION_FAILURE]="MEMORY_
        ALLOCATION_FAILURE";

    error_msg[UNABLE_TO_OPEN_FILE]="UNABLE_TO_OPE
        N_FILE";

    error_msg[OPTION_IRRELEVANT_TO_THIS_METHOD]="
        OPTION_IRRELEVANT_TO_THIS_METHOD";

    error_msg[NEGATIVE_PROBABILITY]="NEGATIVE_PROB
        ABILITY";

    error_msg[UNABLE_TO_FIND_ACROBAT]="UNABLE_TO_
        FIND_ACROBAT";

    error_msg[DIMENSION_QMC_SEQ_EXCEDEED]="DIMENSI
        ON_QMC_SEQ_EXCEDEED";

    error_msg[STEP_NUMBER_TOO_SMALL]="STEP_NUMBER_
        TOO_SMALL";

    error_msg[PATH_TOO_LONG]="PATH_TOO_LONG";

    return OK;
}

void FreeErrorMsg()
```

```
{  
    free(error_msg);  
}
```

References