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<pre> //***** // FILE: zarError.c // PROJECT: zarLib - ver 1.00 - // COPYRIGHTS: The famous group 4 of "Roskilde Universites Center" //***** //** // Headers: #include <stdlib.h> #include <stdio.h> #include "zarLocal.h" //***** //** // zarError() int zarError(int nCode, const void* pData) { switch (nCode) { case ERR_INPUT_FILE_NOT_READABLE: if (pData == NULL) printf("Error reading input file!\n"); else printf("The file \"%s\" can not be opened!\n", (const char*) pData); return 0; case ERR_OUTPUT_FILE_NOT_WRITEABLE: if (pData == NULL) printf("The output file can not be accessed!\n"); else printf("The output file \"%s\" can not be accessed!\n", (const char*) pData); return 0; case ERR_OUTPUT_FILE_NOT_CREATEABLE: printf("The output file \"%s\" can not be created!\n", (const char*) pD ata); return 0; case ERR_INPUT_FILE_NOT_VALID_ZAR_FILE: printf("The input file is not a valid %s-file!\n", ZAR_PROGRAM_NAME); return 0; case ERR_ARGS_WRONG_PARAMETER: printf("Wrong parameter \"%s\"!\n", (const char*) pData); return 0; case ERR_ARGS_NO_SOURCE_FILE: printf("The source-file is missing!\n"); return 0; case ZAR_ERR_UNKNOWN_INTERNAL: printf("Unrecoverable internal error!\n"); return 0; case ZAR_ERR_NOT_VALID_FILENAME: printf("\"%s\" is not a valid filename", (const char*) pData); return 0; case ZAR_ERR_WRONG_ZAR_VERSION: if (pData == NULL) printf("This program is too old to handle the compressed file!\n"); else printf("This program is too old to handle \"%s\", please update to a newer version!\n", (const char*) pData); return 0; } } </pre>		

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<pre> case ZAR_ERR_FILE_SEEK: printf("The file \"%s\" can not be searched: File corrupted!\n", (const ch ar*) pData); return 0; case ZAR_ERR_FEATURE_NOT_IMPLEMENTED: printf("The %s is currently not implemented!\n", (const char*) pData a); return 0; case ZAR_ERR_FAILED_MEMORY_ALLOC: printf("Couldn't allocate the needed memory!\n"); return 0; case ZAR_ERR_MESSAGE: printf("%s!\n", (const char*) pData); return 0; } return 0; } </pre>		