#pragma once

#ifndef NCRB\_011\_HANDLER\_H

#define NCRB\_011\_HANDLER\_H

#include "enums.hpp"

#include "properties.hpp"

namespace **InsteadDb**

{

*// get CODE*

AnsiString **getNcrb2009CodeByNSpecializ** (const int *nSpecializ*);

AnsiString **getNcrb2022CodeByNSpecializ** (const int *nSpecializ*);

AnsiString **getNcrb2022CodeByNSpecializFH** (const int *nSpecializ*);

*// get NAME*

AnsiString **getNcrb2009FullNameByNSpecializ** (const int *nSpecializ*);

AnsiString **getNcrb2022FullNameByNSpecializ** (const int *nSpecializ*);

AnsiString **getProfiling2009NameByNSpecializ** (const int *nSpecializ*);

AnsiString **getProfiling2022NameByNSpecializ** (const int *nSpecializ*);

AnsiString **getSection2009NameByNspecializ** (const int *nSpecializ*);

AnsiString **getSection2022CodeNameById** (const int *id*);

*// get KIND OF SPORT*

AnsiString **getKindOfSportAsPostfix** (const int *nSpecializ*);

AnsiString **getKindOfSportDativeCaseForCoaching** (const int *nSpecializ*);

*// get GRADE*

AnsiString **getQualification2009NameByNSpecializ** (const int *nSpecializ*);

AnsiString **getQualification2022NameByNSpecializ** (const int *nSpecializ*);

*// AUXILIARY*

AnsiString **escapingStringWithDoubleQuotes** (const AnsiString *wrappingString*);

AnsiString **escapingStringWithParentheses** (const AnsiString *wrappingString*);

AnsiString **profilingToPostfix** (const AnsiString *profiling*);

*// CONTROL (Require: enums.hpp)*

int **getProfilingCodeByNSpecializ** (const int *nSpecializ*);

int **getSectionCodeByNSpecializ** (const int *nSpecializ*);

int **getSectionCodeByNSpecDir** (const int *nSpecDir*);

int **getFacultyCodeByNSpecializ** (const int *nSpecializ*);

*// CODE (Require: enums.hpp and properties.hpp)*

AnsiString **getNcrb2022CodeById** (const int *id*);

*// KIND OF SPORTS (Require: enums.hpp and properties.hpp)*

AnsiString **getKindOfSportNameByNSpecializ** (const int *nSpecializ*);

AnsiString **getKindOfSportNameDativeCaseByNSpecializ** (const int *nSpecializ*);

AnsiString **getNcrb2022CodeByNSpecializ1stHand** (const int *nSpecializ*);

*// PROFILING (Require: enums.hpp and properties.hpp)*

AnsiString **getProfiling2009NameByNSpecDir** (const int *nSpecDir*);

AnsiString **getProfiling2022NameByNSpecDir** (const int *nSpecDir*);

AnsiString **getNcrb2009CodeByNSpecDir** (const int *nSpecDir*);

AnsiString **getNcrb2022CodeByNSpecDir** (const int *nSpecDir*);

AnsiString **getQualification2009NameByNSpecDir** (const int *nSpecDir*);

AnsiString **getQualification2022NameByNSpecDir** (const int *nSpecDir*);

*// SECTION (Require: enums.hpp and properties.hpp)*

AnsiString **getSection2009NameByNSpec** (const int *nSpec*);

AnsiString **getSection2022NameByNSpec** (const int *nSpec*); *// IMPORTANT!!!*

*// DO NOT USE THIS for 2022 Errors Possible. Use getProfiling2022NameByNSpecDir (int nSpecDir) instead.*

AnsiString **getSection2022NameById** (const int *id*);

}

#endif *// NCRB\_011\_HANDLER\_H*