

Region	
P * regname	CHAR (100)
Region_PK (regname)	

Area	
P * areaname	CHAR (100)
PF* Region_regname	CHAR (100)
Area_PK (areaname, Region_regname)	
Area_Region_FK (Region_regname)	

Place	
P * place_id	INTEGER
UF* areaname	CHAR (100)
U * tername	CHAR (100)
UF* regname	CHAR (100)
Place_PK (place_id)	
Place_areaname_tername_UN (areaname, tername, regname)	
Place_Area_FK (areaname, regname)	

Indwelling	
PF* Person_OutID	CHAR (100)
F * Place_place_id	INTEGER
* tertypeName	CHAR (100)
Indwelling_PK (Person_OutID)	
Indwelling_Person_FK (Person_OutID)	
Indwelling_Place_FK (Place_place_id)	

Edu_type	
P * EoTypeName	CHAR (100)
Edu_type_PK (EoTypeName)	

Government	
P * Eoparent	CHAR (100)
Government_PK (Eoparent)	

Person	
P * OutID	CHAR (100)
* Birth	INTEGER
* SextypeName	CHAR (100)
* RegTypeName	CHAR (100)
Person_PK (OutID)	

Student	
PF* Person_OutID	CHAR (100)
PF* education_id	INTEGER
F * ClassLang	CHAR (100)
* ClassProfName	CHAR (100)
Student_PK (Person_OutID, education_id)	
Student_Language_FK (ClassLang)	
Student_Educational_institution_FK (education_id)	
Student_Person_FK (Person_OutID)	
Student__IDX (Person_OutID)	

Stud_education	
PF* OutID	CHAR (100)
PF* education_id	INTEGER
F * EoTypeName	CHAR (100)
F * Eoparent	CHAR (100)
Stud_education_PK (OutID, education_id)	
Stud_education_Edu_type_FK (EoTypeName)	
Stud_education_Government_FK (Eoparent)	
Stud_education_Student_FK (OutID, education_id)	

Educational_institution	
P * education_id	INTEGER
U * edu_name	CHAR (100)
UF* place_id	INTEGER
Educational_institution_PK (education_id)	
Educational_institution_edu_name_place_id_UN (edu_name, place_id)	
Educational_institution_Place_FK (place_id)	

Exam	
P * year	INTEGER
PF* Person_OutID	CHAR (100)
PF* Test	CHAR (100)
F * Lang	CHAR (100)
F * education_id	INTEGER
Exam_PK (year, Test, Person_OutID)	
Exam_Educational_institution_FK (education_id)	
Exam_Language_FK (Lang)	
Exam_Person_FK (Person_OutID)	
Exam_Subject_FK (Test)	

Language	
P * language	CHAR (100)
Language_PK (language)	

Subject	
P * Test	CHAR (100)
Subject_PK (Test)	

Test_result	
PF* Exam_year	INTEGER
PF* Exam_OutID	CHAR (100)
PF* Exam_Test	CHAR (100)
F * adaptscale	INTEGER
Ball100	NUMBER
Ball12	NUMBER
Ball	NUMBER
Test_result_PK (Exam_year, Exam_Test, Exam_OutID)	
Test_result_Test_condition_FK (adaptscale)	
Test_result_Exam_FK (Exam_year, Exam_Test, Exam_OutID)	

Test_condition	
P * adaptscale	INTEGER
* condit	CHAR (100)
Test_condition_PK (adaptscale)	