













Usuario		
P	* idAluno	INTEGER
	* CPF	VARCHAR2 (14 CHAR)
	* nomeUsuario	VARCHAR2 (100 CHAR)
	* telefone	VARCHAR2 (14 CHAR)
	* email	VARCHAR2 (100 CHAR)
F	* idEndereco	INTEGER
 Usuario_PK (idAluno)		
 Usuario_Endereco_FK (idEndereco)		

Contrato		
P	* idContrato	INTEGER
	* dataAbertura	DATE
	* dataFechamento	DATE
	* tipoContrato	VARCHAR2 (10 CHAR)
F	* idCorretor	INTEGER
F	* idUsuario	INTEGER
F	* idImovel	INTEGER
 Contrato_PK (idContrato)		
 Contrato_Usuario_FK (idUsuario)		
 Contrato_Corretor_FK (idCorretor)		
 Contrato_Imovel_FK (idImovel)		

Corretor		
P	* idCorretor	INTEGER
	* CPF	VARCHAR2 (14 CHAR)
	* nomeCorretor	VARCHAR2 (100 CHAR)
	* telefone	VARCHAR2 (14 CHAR)
	* email	VARCHAR2 (100 CHAR)
F	* idCorretora	INTEGER
 Corretor_PK (idCorretor)		
 Corretor_Corretora_FK (idCorretora)		

Endereco		
P	* idEndereco	INTEGER
	* CEP	VARCHAR2 (10 CHAR)
	* Logradouro	VARCHAR2 (50 CHAR)
	* Numero	INTEGER
	* Complemento	VARCHAR2 (50 CHAR)
	* Bairro	VARCHAR2 (100 CHAR)
	* Cidade	VARCHAR2 (100 CHAR)
	* UF	CHAR (2 CHAR)
	 Endereco_PK (idEndereco)	

Imovel		
P	* idImovel	INTEGER
	* tipoImovel	VARCHAR2 (30 CHAR)
	* numeroQuartos	INTEGER
	* numeroBanheiros	INTEGER
	* vagasEstacionamento	INTEGER
	* area	NUMBER (5,2)
	* valor	NUMBER (10,2)
	 Imovel_PK (idImovel)	
	 Imovel_Endereco_FK (idEndereco)	
F	* idEndereco	INTEGER

Corretora		
P	* idCorretora	INTEGER
	* CNPJ	VARCHAR2 (18 CHAR)
	* razaoSocial	VARCHAR2 (100 CHAR)
	* nomeFantasia	VARCHAR2 (100 CHAR)
	* telefone	VARCHAR2 (14 CHAR)
	* email	VARCHAR2 (100 CHAR)
	 Corretora_PK (idCorretora)	

