using System;

namespace TAT201AM1

{

public class ProjectDocument

{

int ProjectDocument\_PK { get; set; }

DateTime CreatedAt { get; set; }

int SectorId { get; set; }

string ProjectName { get; set; }

float BudgetYear { get; set; }

string Method { get; set; }

string SupplyType { get; set; }

string Code { get; set; }

string Detail { get; set; }

float BudgetAmount { get; set; }

int Periods { get; set; }

int Step { get; set; }

string PlanFile { get; set; }

string InvestigateFile { get; set; }

string TorFile { get; set; }

string RequestFile { get; set; }

string ApproveFile { get; set; }

string WinnerFile { get; set; }

string AdvanceFile { get; set; }

string ExamineFile { get; set; }

string DisbursementFile { get; set; }

string TransferFile { get; set; }

DateTime PlanDate { get; set; }

DateTime InvestigateDate { get; set; }

DateTime TorDate { get; set; }

DateTime RequestDate { get; set; }

DateTime ApproveDate { get; set; }

DateTime WinnerDate { get; set; }

DateTime AdvanceDate { get; set; }

DateTime ExamineDate { get; set; }

DateTime DisbursementDate { get; set; }

DateTime TransferDate { get; set; }

string PlanNumber { get; set; }

string InvestigateNumber { get; set; }

string TorNumber { get; set; }

string RequestNumber { get; set; }

string ApproveNumber { get; set; }

string WinnerNumber { get; set; }

string AdvanceNumber { get; set; }

string ExamineNumber { get; set; }

string DisbursementNumber { get; set; }

string TransferNumber { get; set; }

string Reasons { get; set; }

string Objective { get; set; }

string Qualification { get; set; }

string ScopeAndDetail { get; set; }

string Criteria { get; set; }

DateTime DuaDate { get; set; }

float Budget { get; set; }

string BudgetText { get; set; }

string Area { get; set; }

string Handover { get; set; }

string WithDraw { get; set; }

string Penalty { get; set; }

int PenaltyRate { get; set; }

int PenaltyPercentage { get; set; }

int WarrantyYear { get; set; }

string Status { get; set; }

string OtherCondition { get; set; }

string ScoprDraft { get; set; }

string Duration { get; set; }

string Qualification1 { get; set; }

string Qualification2 { get; set; }

string Qualification3 { get; set; }

string Qualification4 { get; set; }

string Qualification5 { get; set; }

string Qualification6 { get; set; }

string Qualification7 { get; set; }

string Qualification8 { get; set; }

string Qualification9 { get; set; }

string PhoneNumber { get; set; }

string Place { get; set; }

DateTime DateOfSubject { get; set; }

string SubjectName { get; set; }

string ToWhom { get; set; }

string InformedBy { get; set; }

string Rent { get; set; }

int OfferPrice { get; set; }

string DetailProperty { get; set; }

int MiddlePrice { get; set; }

DateTime RentalSchedule { get; set; }

string SelectionCriteria { get; set; }

string Other { get; set; }

string OfficerName { get; set; }

string ChiefOfficer { get; set; }

string ApproverName { get; set; }

string ApproverPosition { get; set; }

DateTime DateOfApproval { get; set; }

string RequestDocumentType { get; set; }

string Other1 { get; set; }

string Other2 { get; set; }

string Other3 { get; set; }

int LatestRentalPrice { get; set; }

int RentalRate { get; set; }

DateTime RequestsDate { get; set; }

string RequestsReason { get; set; }

string CompanyName { get; set; }

DateTime ProposedPriceDate { get; set; }

string TaxId { get; set; }

string CompanyAddress { get; set; }

int Price { get; set; }

int Quality { get; set; }

int PricePerUnit { get; set; }

int TotalPrice { get; set; }

DateTime DeliveryDueDate { get; set; }

string ProposedPerson { get; set; }

string InvestigatorName { get; set; }

string TaxInvoice { get; set; }

string Tax { get; set; }

string FromAuthority { get; set; }

string ApproverRequest { get; set; }

string NegotiateWith { get; set; }

string Approved { get; set; }

string FromCompany { get; set; }

string TotalPriceText { get; set; }

DateTime DateOfOfficer { get; set; }

string OfferPriceText { get; set; }

string ApproverReason1 { get; set; }

string ApproverReason2 { get; set; }

string ApprovedReason { get; set; }

string ExchangeRate { get; set; }

DateTime DateOfRequest { get; set; }

string ApprovalDocumentType { get; set; }

DateTime ApprovalDate { get; set; }

string AccordingTo { get; set; }

string InspectionType { get; set; }

int ContractNo { get; set; }

int AgreementNo { get; set; }

DateTime ContractDate { get; set; }

DateTime AgreementDate { get; set; }

int DocNo { get; set; }

DateTime DocDate { get; set; }

DateTime InspectionDate { get; set; }

string MeterialList { get; set; }

string InspectorName { get; set; }

string ChiefInspectorName { get; set; }

string CommitteeName { get; set; }

string InspectionResult { get; set; }

int ExpectedMonth { get; set; }

int ExpectedYear { get; set; }

string Attachments { get; set; }

int BookNumber { get; set; }

string ResponsiblePerson { get; set; }

string OperatorName { get; set; }

string OperatingTask { get; set; }

string ReceiptName { get; set; }

int BillNo { get; set; }

DateTime AdvancesDate { get; set; }

DateTime BillDate { get; set; }

string AdvancesReason { get; set; }

string AdvancesPhoneNumber { get; set; }

string AdvancesDocumentNo { get; set; }

string AdvancesToWhom { get; set; }

string AdvancesOfficerName { get; set; }

int AdvancesTotalPrice { get; set; }

string AdvancesApproverName { get; set; }

string AdvancesApproverPosition { get; set; }

string AdvancesDocumentType { get; set; }

int Count { get; set; }

}

}