USE [InsureThatDB]

GO

/\*\*\*\*\*\* Object: Table [dbo].[AddressDetails] Script Date: 12/13/2017 10:57:06 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[AddressDetails](

[AddressID] [int] NOT NULL,

[AddressLine1] [varchar](50) NOT NULL,

[AddressLine2] [varchar](50) NOT NULL,

[Suburb] [varchar](50) NOT NULL,

[State] [varchar](50) NOT NULL,

[Postcode] [char](4) NOT NULL,

CONSTRAINT [PK\_AddressDetails] PRIMARY KEY CLUSTERED

(

[AddressID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[ConstructionDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ConstructionDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[ExternalWallDetails] [int] NOT NULL,

[WallDescription] [varchar](50) NOT NULL,

[RoofDetails] [int] NOT NULL,

[RoofDescription] [varchar](50) NOT NULL,

[BuildYear] [datetime] NOT NULL,

[RDBValue1] [char](1) NOT NULL,

[RDBValue2] [char](1) NOT NULL,

[RDBValue3] [char](1) NOT NULL,

[RDBValue4] [char](1) NOT NULL,

[ConstructionDetailsID] [int] IDENTITY(1,1) NOT NULL,

CONSTRAINT [PK\_ConstructionDetails] PRIMARY KEY CLUSTERED

(

[ConstructionDetailsID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[CustomerDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[CustomerDetails](

[CustomerId] [int] IDENTITY(1,1) NOT NULL,

[CustomerName] [varchar](50) NOT NULL,

[CustomerAddress] [varchar](200) NOT NULL,

[CustomerMobileNo] [varchar](10) NOT NULL,

[PolicyId] [varchar](20) NOT NULL,

[PinCode] [varchar](10) NULL,

[LastName] [varchar](50) NULL,

[MiddleName] [varchar](50) NULL,

[FatherName] [varchar](50) NULL,

CONSTRAINT [PK\_CustomerDetails] PRIMARY KEY CLUSTERED

(

[CustomerId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[CustomerMaster] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[CustomerMaster](

[CustomerId] [numeric](18, 0) IDENTITY(1,1) NOT NULL,

[Email] [varchar](100) NOT NULL,

[InsureId] [int] NULL,

[PolicyNumber] [varchar](50) NULL,

[PolicyType] [int] NULL,

[CustomerName] [varchar](50) NULL,

[TRID] [int] NULL,

[CreatedDate] [datetime] NOT NULL,

CONSTRAINT [PK\_CustomerMaster] PRIMARY KEY CLUSTERED

(

[CustomerId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[CustomerQuestionsData] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[CustomerQuestionsData](

[QId] [numeric](18, 0) IDENTITY(1,1) NOT NULL,

[CustomerId] [numeric](18, 0) NOT NULL,

[SectionId] [int] NOT NULL,

[PolicyType] [int] NOT NULL,

[PolicyId] [varchar](50) NULL,

[QuestionId] [int] NOT NULL,

[Answer] [varchar](500) NULL,

[UpdatedDate] [datetime] NULL,

[CreatedDate] [datetime] NOT NULL,

CONSTRAINT [PK\_CustomerQuestionsData] PRIMARY KEY CLUSTERED

(

[QId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Data\_UserPassword] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Data\_UserPassword](

[UsId] [int] NOT NULL,

[EntryNumber] [smallint] NOT NULL,

[Password] [varchar](100) NOT NULL,

[EncryptionKeyId] [int] NOT NULL,

[LastUpdated] [datetime] NOT NULL,

CONSTRAINT [PK\_Data\_UserPassword] PRIMARY KEY CLUSTERED

(

[UsId] ASC,

[EntryNumber] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[EmployeeLoginDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[EmployeeLoginDetails](

[EmployeeId] [int] IDENTITY(1,1) NOT NULL,

[UserName] [varchar](20) NOT NULL,

[Password] [varchar](20) NOT NULL,

[EmployeeName] [varchar](20) NOT NULL,

[EmployeeLastName] [varchar](20) NOT NULL,

[MiddleName] [varchar](20) NULL,

[FatherName] [varchar](20) NULL,

[EmployeeAddress] [varchar](200) NOT NULL,

[MobileNo] [varchar](10) NOT NULL,

CONSTRAINT [PK\_EmployeeLoginDetails] PRIMARY KEY CLUSTERED

(

[EmployeeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[FeeDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[FeeDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[AgencyFee] [decimal](18, 2) NOT NULL,

[BrokerFee] [decimal](18, 2) NOT NULL,

[FeeGST] [decimal](18, 2) NOT NULL,

[FeeDetailID] [int] NOT NULL

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[ForgetPassword] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ForgetPassword](

[Guid] [nchar](50) NOT NULL,

[Status] [int] NOT NULL

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[HomeBuildingAmountDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[HomeBuildingAmountDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[HomeBuildingSumInsured] [decimal](16, 2) NOT NULL,

[HomeBuildingNoClaimPeriod] [int] NOT NULL,

[HomeBuildingExcess] [decimal](16, 2) NOT NULL,

[HomeBuildingNoClaimDiscount] [int] NOT NULL,

[HomeBuildingAgeDiscount] [int] NOT NULL,

[PremiumID] [int] NOT NULL,

[HomeBuildingAmountDetailID] [int] IDENTITY(1,1) NOT NULL,

CONSTRAINT [PK\_HomeBuildingAmountDetails] PRIMARY KEY CLUSTERED

(

[HomeBuildingAmountDetailID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[HomeContentsDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[HomeContentsDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[HomeContentsUnspecifiedSumInsured] [decimal](18, 2) NOT NULL,

[HomeContentsNoClaimPeriod] [int] NOT NULL,

[HomeContentsExcess] [decimal](18, 2) NOT NULL,

[HomeContentsNoClaimDiscount] [int] NOT NULL,

[HomeContentsAgeDiscount] [int] NOT NULL,

[PremiumID] [int] NOT NULL,

[HomeContentsDetailID] [int] NOT NULL

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[HomeContentsItems] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[HomeContentsItems](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[HomeContentsItemID] [int] IDENTITY(1,1) NOT NULL,

[HomeContentsItemDescription] [varchar](20) NOT NULL,

[HomeContentsItemSumInsured] [decimal](18, 2) NOT NULL,

CONSTRAINT [PK\_HomeContentsItems] PRIMARY KEY CLUSTERED

(

[HomeContentsItemID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[HomeLocationDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[HomeLocationDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[AddressID] [int] NOT NULL,

[BuildingDescription] [varchar](200) NOT NULL,

[PropertyArea] [varchar](200) NOT NULL,

[Within100MetresOfNaturalBushland] [bit] NOT NULL,

CONSTRAINT [PK\_HomeLocationDetails] PRIMARY KEY CLUSTERED

(

[HomeID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[InsuredDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[InsuredDetails](

[InsuredID] [int] IDENTITY(1,1) NOT NULL,

[ClientType] [int] NOT NULL,

[Title] [varchar](20) NULL,

[FirstName] [varchar](20) NULL,

[LastName] [varchar](20) NULL,

[MiddleName] [varchar](20) NULL,

[CompanyBusinessName] [varchar](20) NULL,

[TradingName] [varchar](20) NULL,

[ABN] [varchar](14) NOT NULL,

[AddressID] [int] NULL,

[PostalAddressID] [int] NULL,

[PhoneNo] [varchar](10) NULL,

[MobileNo] [varchar](10) NULL,

[DOB] [datetime] NOT NULL,

[EmailID] [varchar](50) NOT NULL,

CONSTRAINT [PK\_InsuredDetails] PRIMARY KEY CLUSTERED

(

[InsuredID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[InsuredDisclosureDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[InsuredDisclosureDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[PreviousInsurer] [int] NOT NULL,

[RDBValue1] [char](1) NOT NULL,

[RDBValue2] [char](1) NOT NULL,

[RDBValue3] [char](1) NOT NULL,

[RDBValue4] [char](1) NOT NULL,

[RDBValue5] [char](1) NOT NULL,

[RDBValue6] [char](1) NOT NULL,

[RDBValue7] [char](1) NOT NULL,

[DischargeDate] [datetime] NOT NULL,

[Description] [varchar](20) NOT NULL,

[InsuredDisclosureID] [int] IDENTITY(1,1) NOT NULL,

CONSTRAINT [PK\_InsuredDisclosureDetails] PRIMARY KEY CLUSTERED

(

[InsuredDisclosureID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[InterestedParties] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[InterestedParties](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[PartyID] [int] NOT NULL,

[Name] [varchar](20) NOT NULL,

[LocationID] [int] NOT NULL

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lookup\_AccessLevel] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lookup\_AccessLevel](

[Id] [tinyint] NOT NULL,

[Description] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Lookup\_AccessLevel] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lookup\_AddressType] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lookup\_AddressType](

[Id] [tinyint] NOT NULL,

[Description] [varchar](10) NOT NULL,

CONSTRAINT [PK\_Lookup\_AddressType] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lookup\_Country] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lookup\_Country](

[Id] [smallint] NOT NULL,

[Country] [nvarchar](30) NOT NULL,

CONSTRAINT [PK\_Lookup\_Country] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lookup\_EntityType] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lookup\_EntityType](

[Id] [tinyint] NOT NULL,

[Description] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Lookup\_EntityType] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lookup\_Locality] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lookup\_Locality](

[Id] [int] NOT NULL,

[Postcode] [char](4) NULL,

[StateId] [tinyint] NULL,

[Suburb] [nvarchar](40) NOT NULL,

[CountryId] [smallint] NOT NULL,

[AddressTypeId] [tinyint] NOT NULL,

[OverseasPostcode] [varchar](20) NULL,

[Active] [bit] NOT NULL,

CONSTRAINT [PK\_Lookup\_Locality] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lookup\_Position] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lookup\_Position](

[Id] [smallint] NOT NULL,

[Description] [varchar](50) NOT NULL,

CONSTRAINT [PK\_Lookup\_EmployeePosition] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lookup\_State] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lookup\_State](

[Id] [tinyint] NOT NULL,

[StateName] [varchar](50) NOT NULL,

[Abbreviation] [char](3) NOT NULL,

CONSTRAINT [PK\_Lookup\_State] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lookup\_TradingStatus] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lookup\_TradingStatus](

[Id] [tinyint] NOT NULL,

[Description] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Lookup\_TradingStatus] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_Address] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_Address](

[AdId] [int] NOT NULL,

[Address1] [varchar](100) NOT NULL,

[Address2] [varchar](40) NULL,

[LocalityId] [int] NOT NULL,

CONSTRAINT [PK\_Master\_Address] PRIMARY KEY CLUSTERED

(

[AdId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_Corporate] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_Corporate](

[CoId] [int] NOT NULL,

[CompanyName] [varchar](50) NULL,

[BusinessName] [varchar](50) NULL,

[TradingName] [varchar](50) NULL,

[LookupName] [varchar](41) NULL,

[StraplineName] [varchar](100) NULL,

[ReportFilename] [varchar](20) NULL,

[Acn] [varchar](11) NULL,

[Abn] [varchar](14) NULL,

[Arbn] [varchar](11) NULL,

[Afsl] [varchar](10) NULL,

[RegisteredForGst] [bit] NULL,

[InputTaxCreditEntitlement] [smallint] NULL,

CONSTRAINT [PK\_Master\_Corporate] PRIMARY KEY CLUSTERED

(

[CoId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_DataCommunication] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_DataCommunication](

[DaId] [int] NOT NULL,

[DataAddress] [varchar](80) NOT NULL,

CONSTRAINT [PK\_Master\_DataCommunication] PRIMARY KEY CLUSTERED

(

[DaId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_Intermediary] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_Intermediary](

[IyId] [int] NOT NULL,

[IntermediaryNumber] [varchar](10) NOT NULL,

[CorporatePaId] [int] NOT NULL,

[ManagerPaId] [int] NULL,

[ContactUsId] [int] NULL,

[OperationalContactUsId] [int] NULL,

[UaId] [int] NOT NULL,

[IgId] [int] NULL,

[BrId] [int] NOT NULL,

[ReId] [int] NULL,

[IntermediaryType] [tinyint] NOT NULL,

[BrokerSystemIntermediaryId] [varchar](20) NULL,

[Active] [bit] NOT NULL,

[DateAdded] [date] NULL,

[DateRemoved] [date] NULL,

CONSTRAINT [PK\_Master\_Intermediary\_1] PRIMARY KEY CLUSTERED

(

[IyId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_Party] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_Party](

[PaId] [int] NOT NULL,

[EntityTypeId] [tinyint] NOT NULL,

[AdId] [int] NULL,

[PostalAdId] [int] NULL,

[PhoneVoId] [int] NULL,

[DirectPhoneVoId] [int] NULL,

[FaxVoId] [int] NULL,

[MobileVoId] [int] NULL,

[EmailDaId] [int] NULL,

[WebDaId] [int] NULL,

[TradingStatusId] [tinyint] NULL,

[PeId] [int] NULL,

[CoId] [int] NULL,

CONSTRAINT [PK\_Master\_Party] PRIMARY KEY CLUSTERED

(

[PaId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_Person] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_Person](

[PeId] [int] NOT NULL,

[TitleId] [tinyint] NULL,

[FirstName] [varchar](30) NULL,

[MiddleName] [varchar](30) NULL,

[LastName] [varchar](30) NOT NULL,

[DateOfBirth] [date] NULL,

[Retired] [bit] NOT NULL,

[SeniorsCard] [bit] NOT NULL,

[SourceId] [smallint] NULL,

CONSTRAINT [PK\_Master\_Person] PRIMARY KEY CLUSTERED

(

[PeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_Region] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_Region](

[ReId] [int] NOT NULL,

[UaId] [int] NOT NULL,

[RegionName] [varchar](50) NOT NULL,

[ManagerUsId] [int] NULL,

[Active] [bit] NOT NULL,

CONSTRAINT [PK\_Master\_Region] PRIMARY KEY CLUSTERED

(

[ReId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_Role] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_Role](

[RoId] [smallint] NOT NULL,

[Description] [varchar](30) NOT NULL,

[DetailsTableName] [varchar](40) NULL,

[KeyName] [char](4) NULL,

CONSTRAINT [PK\_Master\_Role] PRIMARY KEY CLUSTERED

(

[RoId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_SuburbDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_SuburbDetails](

[LocalityId] [numeric](18, 0) NULL,

[Suburb] [nvarchar](250) NULL,

[StateId] [int] NULL,

[Postcode] [nvarchar](50) NULL,

[CatZoneId] [int] NULL,

[AddressType] [nvarchar](50) NULL

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_UnderwritingAgency] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_UnderwritingAgency](

[UaId] [int] NOT NULL,

[CorporatePaId] [int] NOT NULL,

[ManagerPaId] [int] NULL,

[ContactPaId] [int] NULL,

[InvoiceNumberGenerator] [tinyint] NULL,

[InvoiceNumberPrefix] [varchar](10) NULL,

[InvoiceTemplate] [varchar](30) NULL,

[LiabilityEarningPeriod] [tinyint] NOT NULL,

[Active] [bit] NOT NULL,

[DateAdded] [date] NULL,

[DateRemoved] [date] NULL,

CONSTRAINT [PK\_Master\_UnderwritingAgency] PRIMARY KEY CLUSTERED

(

[UaId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_User] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_User](

[UsId] [int] NOT NULL,

[Username] [varchar](20) NOT NULL,

[UaId] [int] NOT NULL,

[PaId] [int] NOT NULL,

[Password] [varchar](50) NOT NULL,

[EmployerRoId] [smallint] NOT NULL,

[EmployerEntityId] [int] NOT NULL,

[ChangePasswordImmediately] [bit] NOT NULL,

[DefaultApplicationView] [tinyint] NOT NULL,

[IdleTimeoutPeriod] [int] NOT NULL,

[PositionId] [smallint] NOT NULL,

[AllowAccessToAllIntermediaries] [bit] NOT NULL,

[Active] [bit] NOT NULL,

[DateAdded] [date] NOT NULL,

[DateRemoved] [date] NULL,

CONSTRAINT [PK\_Master\_User] PRIMARY KEY CLUSTERED

(

[UsId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_UserEntityAccess] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_UserEntityAccess](

[UsId] [int] NOT NULL,

[RoId] [smallint] NOT NULL,

[EntityId] [int] NOT NULL,

[AccessLevel] [tinyint] NULL,

[Active] [bit] NOT NULL,

[LastUpdated] [smalldatetime] NOT NULL,

CONSTRAINT [PK\_Master\_UserEntityAccess] PRIMARY KEY CLUSTERED

(

[UsId] ASC,

[RoId] ASC,

[EntityId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Master\_VoiceCommunication] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Master\_VoiceCommunication](

[VoId] [int] NOT NULL,

[PhoneNumber] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Master\_VoiceCommunication] PRIMARY KEY CLUSTERED

(

[VoId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[NewPolicyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[NewPolicyDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[PolicyNumber] [varchar](20) NOT NULL,

[Broker] [varchar](50) NOT NULL,

[AccountManagerID] [int] NOT NULL,

[PolicyStatus] [int] NOT NULL,

[CoverPeriod] [int] NOT NULL,

[CoverPeriodUnit] [varchar](20) NOT NULL,

[InceptionDate] [datetime] NOT NULL,

[ExpiryDate] [datetime] NOT NULL,

[EffectiveDate] [datetime] NOT NULL,

[ProductID] [int] NOT NULL,

[FloodCover] [int] NOT NULL,

[Is\_claimed] [char](1) NOT NULL,

[RemoveStampDuty] [varchar](10) NOT NULL,

[Reason\_for\_cancelletion] [varchar](100) NOT NULL,

[CreatedByUserID] [varchar](20) NOT NULL,

[TimeStamp] [datetime] NOT NULL,

CONSTRAINT [PK\_NewPolicyDetailsPCIDTRID] PRIMARY KEY CLUSTERED

(

[PcId] ASC,

[TrId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[OccupancyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[OccupancyDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[RDBValue1] [char](1) NOT NULL,

[RDBValue2] [char](1) NOT NULL,

[RDBValue3] [char](1) NOT NULL,

[RDBValue4] [char](1) NOT NULL,

[Description] [varchar](50) NOT NULL,

[OccupancyDetailsID] [int] IDENTITY(1,1) NOT NULL,

CONSTRAINT [PK\_OccupancyDetails] PRIMARY KEY CLUSTERED

(

[OccupancyDetailsID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PolicyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[PolicyDetails](

[PolicyId] [int] IDENTITY(1,1) NOT NULL,

[PolicyNumber] [varchar](50) NOT NULL,

[PolicyName] [varchar](50) NOT NULL,

[PolicyAmount] [float] NOT NULL,

[PolicyDiscount] [float] NOT NULL,

[BranchId] [int] NOT NULL,

[PolicyTotalAmount] [float] NOT NULL,

CONSTRAINT [PK\_PolicyDetails] PRIMARY KEY CLUSTERED

(

[PolicyId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PolicyInclusions] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[PolicyInclusions](

[Id] [int] IDENTITY(1,1) NOT NULL,

[CustomerId] [numeric](18, 0) NOT NULL,

[PolicyInclusions] [varchar](50) NOT NULL,

[PolicyId] [varchar](50) NULL,

[PolicyType] [int] NOT NULL,

[UpdatedDate] [datetime] NULL,

[CreatedDate] [datetime] NOT NULL,

CONSTRAINT [PK\_PolicyInclusions] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PolicyInsured] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[PolicyInsured](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[InsuredID] [int] NOT NULL,

CONSTRAINT [PK\_PolicyInsured] PRIMARY KEY CLUSTERED

(

[InsuredID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PolicyLogDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[PolicyLogDetails](

[PolicyNumber] [int] NOT NULL,

[PolicyLogID] [int] IDENTITY(1,1) NOT NULL,

[Details] [varchar](200) NOT NULL,

[UserID] [int] NOT NULL,

[Timestamp] [datetime] NOT NULL,

CONSTRAINT [PK\_PolicyLogDetails] PRIMARY KEY CLUSTERED

(

[PolicyLogID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PolicyTransactionDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[PolicyTransactionDetails](

[PolicyTransactionId] [int] IDENTITY(1,1) NOT NULL,

[PolicyId] [int] NOT NULL,

[PolicyAmount] [float] NOT NULL,

[PolicyStartDate] [datetime] NOT NULL,

[PolicyEndDate] [datetime] NOT NULL,

[PolicyEndorseDate] [datetime] NOT NULL,

[PolicyReference] [varchar](200) NULL,

[PolicyPaidTransactionNo] [varchar](50) NOT NULL,

CONSTRAINT [PK\_PolicyTransactionDetails] PRIMARY KEY CLUSTERED

(

[PolicyTransactionId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PremiumDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[PremiumDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[PremiumID] [int] IDENTITY(1,1) NOT NULL,

[BasePremium] [decimal](18, 2) NOT NULL,

[FSL] [decimal](18, 2) NOT NULL,

[GST] [decimal](18, 2) NOT NULL,

[StampDuty] [bit] NOT NULL,

[GrossPremium] [decimal](18, 2) NOT NULL,

[AdjustmentPercentage] [decimal](18, 2) NOT NULL,

CONSTRAINT [PK\_PremiumDetails] PRIMARY KEY CLUSTERED

(

[PremiumID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PropertyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[PropertyDetails](

[PropertyId] [int] IDENTITY(1,1) NOT NULL,

[CustomerId] [int] NOT NULL,

[PropertyAddress] [varchar](200) NOT NULL,

[PropertyValue] [varchar](50) NOT NULL,

[PropertyFinalValue] [varchar](50) NOT NULL,

[PropertyDetails] [varchar](200) NOT NULL,

CONSTRAINT [PK\_PropertyDetails] PRIMARY KEY CLUSTERED

(

[PropertyId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[SecurityDetailsFireSafetyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[SecurityDetailsFireSafetyDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[RDBValue1] [char](1) NOT NULL,

[RDBValue2] [char](1) NOT NULL,

[RDBValue3] [char](1) NOT NULL,

[RDBValue4] [char](1) NOT NULL,

[RDBValue5] [char](1) NOT NULL,

[RDBValue6] [char](1) NOT NULL,

[RDBValue7] [char](1) NOT NULL,

[RDBValue8] [char](1) NOT NULL,

[SecurityDetailsFireSafetyDetailsID] [int] IDENTITY(1,1) NOT NULL,

CONSTRAINT [PK\_SecurityDetailsFireSafetyDetails] PRIMARY KEY CLUSTERED

(

[SecurityDetailsFireSafetyDetailsID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[UserDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[UserDetails](

[UserID] [int] IDENTITY(1,1) NOT NULL,

[UserName] [varchar](20) NOT NULL,

[FirstName] [varchar](20) NOT NULL,

[LastName] [varchar](20) NOT NULL,

[AddressID] [int] NOT NULL,

[PostalAddressID] [int] NOT NULL,

[PhoneNo] [varchar](10) NULL,

[MobileNo] [varchar](10) NULL,

[EmailID] [varchar](50) NOT NULL,

[MemberOf] [varchar](20) NULL,

[MembershipNumber] [varchar](50) NULL,

CONSTRAINT [PK\_UserDetails] PRIMARY KEY CLUSTERED

(

[UserID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[ValuablesDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ValuablesDetails](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[ValuablesUnspecifiedSumInsured] [decimal](18, 2) NOT NULL,

[ValuablesExcess] [decimal](18, 2) NOT NULL,

[PremiumID] [int] NOT NULL,

[ValuablesDetailID] [int] IDENTITY(1,1) NOT NULL,

CONSTRAINT [PK\_ValuablesDetails] PRIMARY KEY CLUSTERED

(

[ValuablesDetailID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[ValuablesItems] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[ValuablesItems](

[PcId] [int] NOT NULL,

[TrId] [int] NOT NULL,

[HomeID] [int] NOT NULL,

[ValuablesItemID] [int] NOT NULL,

[ValuablesDescription] [varchar](20) NOT NULL,

[ValuablesSumInsured] [decimal](18, 2) NOT NULL,

CONSTRAINT [PK\_ValuablesItems] PRIMARY KEY CLUSTERED

(

[ValuablesItemID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[CustomerMaster] ADD CONSTRAINT [DF\_CustomerMaster\_CreatedDate] DEFAULT (getutcdate()) FOR [CreatedDate]

GO

ALTER TABLE [dbo].[CustomerQuestionsData] ADD CONSTRAINT [DF\_CustomerQuestionsData\_CreateDate] DEFAULT (getutcdate()) FOR [CreatedDate]

GO

ALTER TABLE [dbo].[Data\_UserPassword] ADD CONSTRAINT [DF\_Data\_UserPassword\_LastUpdated] DEFAULT (getdate()) FOR [LastUpdated]

GO

ALTER TABLE [dbo].[Lookup\_Locality] ADD CONSTRAINT [DF\_Lookup\_Locality\_Active] DEFAULT ('True') FOR [Active]

GO

ALTER TABLE [dbo].[Master\_Intermediary] ADD CONSTRAINT [DF\_Master\_Intermediary\_UaId] DEFAULT ((2)) FOR [UaId]

GO

ALTER TABLE [dbo].[Master\_Intermediary] ADD CONSTRAINT [DF\_Master\_Intermediary\_BrokerGroupId] DEFAULT ((1)) FOR [BrId]

GO

ALTER TABLE [dbo].[Master\_Intermediary] ADD CONSTRAINT [DF\_Master\_Intermediary\_ReId] DEFAULT ((1001)) FOR [ReId]

GO

ALTER TABLE [dbo].[Master\_Intermediary] ADD CONSTRAINT [DF\_Master\_Intermediary\_IntermediartType] DEFAULT ((2)) FOR [IntermediaryType]

GO

ALTER TABLE [dbo].[Master\_Intermediary] ADD CONSTRAINT [DF\_Master\_Intermediary\_Active] DEFAULT ('True') FOR [Active]

GO

ALTER TABLE [dbo].[Master\_Intermediary] ADD CONSTRAINT [DF\_Master\_Intermediary\_DateAdded] DEFAULT (getdate()) FOR [DateAdded]

GO

ALTER TABLE [dbo].[Master\_Person] ADD CONSTRAINT [DF\_Master\_Person\_Retired] DEFAULT ('False') FOR [Retired]

GO

ALTER TABLE [dbo].[Master\_Person] ADD CONSTRAINT [DF\_Master\_Person\_SeniorsCard] DEFAULT ('False') FOR [SeniorsCard]

GO

ALTER TABLE [dbo].[Master\_Region] ADD CONSTRAINT [DF\_Master\_Region\_Active] DEFAULT ('True') FOR [Active]

GO

ALTER TABLE [dbo].[Master\_UnderwritingAgency] ADD CONSTRAINT [DF\_Master\_UnderwritingAgency\_LiabilityEarningPeriod] DEFAULT ((1)) FOR [LiabilityEarningPeriod]

GO

ALTER TABLE [dbo].[Master\_UnderwritingAgency] ADD CONSTRAINT [DF\_Master\_UnderwritingAgency\_Active] DEFAULT ('True') FOR [Active]

GO

ALTER TABLE [dbo].[Master\_UnderwritingAgency] ADD CONSTRAINT [DF\_Master\_UnderwritingAgency\_DateAdded] DEFAULT (getdate()) FOR [DateAdded]

GO

ALTER TABLE [dbo].[Master\_User] ADD CONSTRAINT [DF\_Master\_User\_UaId] DEFAULT ((1)) FOR [UaId]

GO

ALTER TABLE [dbo].[Master\_User] ADD CONSTRAINT [DF\_Master\_User\_ChangePasswordImmediately] DEFAULT ('False') FOR [ChangePasswordImmediately]

GO

ALTER TABLE [dbo].[Master\_User] ADD CONSTRAINT [DF\_Master\_User\_DefaultApplicationView] DEFAULT ((1)) FOR [DefaultApplicationView]

GO

ALTER TABLE [dbo].[Master\_User] ADD CONSTRAINT [DF\_Master\_User\_SessionTimeout] DEFAULT ((120)) FOR [IdleTimeoutPeriod]

GO

ALTER TABLE [dbo].[Master\_User] ADD CONSTRAINT [DF\_Master\_User\_PositionId] DEFAULT ((0)) FOR [PositionId]

GO

ALTER TABLE [dbo].[Master\_User] ADD CONSTRAINT [DF\_Master\_User\_AllowAccessToAllIntermediaries] DEFAULT ('False') FOR [AllowAccessToAllIntermediaries]

GO

ALTER TABLE [dbo].[Master\_User] ADD CONSTRAINT [DF\_Master\_Users\_Active] DEFAULT ('True') FOR [Active]

GO

ALTER TABLE [dbo].[Master\_User] ADD CONSTRAINT [DF\_Master\_User\_DateAdded] DEFAULT (getdate()) FOR [DateAdded]

GO

ALTER TABLE [dbo].[Master\_UserEntityAccess] ADD CONSTRAINT [DF\_Master\_UserEntityAccess\_Access] DEFAULT ('True') FOR [Active]

GO

ALTER TABLE [dbo].[Master\_UserEntityAccess] ADD CONSTRAINT [DF\_Master\_UserEntityAccess\_LastUpdated] DEFAULT (getdate()) FOR [LastUpdated]

GO

ALTER TABLE [dbo].[NewPolicyDetails] ADD CONSTRAINT [DF\_NewPolicyDetails\_InceptionDate] DEFAULT (getdate()) FOR [InceptionDate]

GO

ALTER TABLE [dbo].[NewPolicyDetails] ADD CONSTRAINT [DF\_NewPolicyDetails\_FloodCover] DEFAULT ((0)) FOR [FloodCover]

GO

ALTER TABLE [dbo].[NewPolicyDetails] ADD CONSTRAINT [DF\_NewPolicyDetails\_RemoveStampDuty] DEFAULT ((0)) FOR [RemoveStampDuty]

GO

ALTER TABLE [dbo].[NewPolicyDetails] ADD CONSTRAINT [DF\_NewPolicyDetails\_TimeStamp] DEFAULT (getdate()) FOR [TimeStamp]

GO

ALTER TABLE [dbo].[PolicyInclusions] ADD CONSTRAINT [DF\_PolicyInclusions\_CreatedDate] DEFAULT (getutcdate()) FOR [CreatedDate]

GO

ALTER TABLE [dbo].[CustomerQuestionsData] WITH CHECK ADD CONSTRAINT [FK\_CustomerQuestionsData\_CustomerMaster] FOREIGN KEY([CustomerId])

REFERENCES [dbo].[CustomerMaster] ([CustomerId])

GO

ALTER TABLE [dbo].[CustomerQuestionsData] CHECK CONSTRAINT [FK\_CustomerQuestionsData\_CustomerMaster]

GO

ALTER TABLE [dbo].[Data\_UserPassword] WITH CHECK ADD CONSTRAINT [FK\_Data\_UserPassword\_Master\_User] FOREIGN KEY([UsId])

REFERENCES [dbo].[Master\_User] ([UsId])

GO

ALTER TABLE [dbo].[Data\_UserPassword] CHECK CONSTRAINT [FK\_Data\_UserPassword\_Master\_User]

GO

ALTER TABLE [dbo].[Lookup\_Locality] WITH CHECK ADD CONSTRAINT [FK\_Lookup\_Locality\_Lookup\_AddressType] FOREIGN KEY([AddressTypeId])

REFERENCES [dbo].[Lookup\_AddressType] ([Id])

GO

ALTER TABLE [dbo].[Lookup\_Locality] CHECK CONSTRAINT [FK\_Lookup\_Locality\_Lookup\_AddressType]

GO

ALTER TABLE [dbo].[Lookup\_Locality] WITH CHECK ADD CONSTRAINT [FK\_Lookup\_Locality\_Lookup\_Country] FOREIGN KEY([CountryId])

REFERENCES [dbo].[Lookup\_Country] ([Id])

GO

ALTER TABLE [dbo].[Lookup\_Locality] CHECK CONSTRAINT [FK\_Lookup\_Locality\_Lookup\_Country]

GO

ALTER TABLE [dbo].[Lookup\_Locality] WITH CHECK ADD CONSTRAINT [FK\_Lookup\_Locality\_Lookup\_State] FOREIGN KEY([StateId])

REFERENCES [dbo].[Lookup\_State] ([Id])

GO

ALTER TABLE [dbo].[Lookup\_Locality] CHECK CONSTRAINT [FK\_Lookup\_Locality\_Lookup\_State]

GO

ALTER TABLE [dbo].[Master\_Address] WITH CHECK ADD CONSTRAINT [FK\_Master\_Address\_Lookup\_Locality] FOREIGN KEY([LocalityId])

REFERENCES [dbo].[Lookup\_Locality] ([Id])

GO

ALTER TABLE [dbo].[Master\_Address] CHECK CONSTRAINT [FK\_Master\_Address\_Lookup\_Locality]

GO

ALTER TABLE [dbo].[Master\_Intermediary] WITH CHECK ADD CONSTRAINT [FK\_Master\_Intermediary\_Master\_Party] FOREIGN KEY([CorporatePaId])

REFERENCES [dbo].[Master\_Party] ([PaId])

GO

ALTER TABLE [dbo].[Master\_Intermediary] CHECK CONSTRAINT [FK\_Master\_Intermediary\_Master\_Party]

GO

ALTER TABLE [dbo].[Master\_Intermediary] WITH CHECK ADD CONSTRAINT [FK\_Master\_Intermediary\_Master\_Region] FOREIGN KEY([ReId])

REFERENCES [dbo].[Master\_Region] ([ReId])

GO

ALTER TABLE [dbo].[Master\_Intermediary] CHECK CONSTRAINT [FK\_Master\_Intermediary\_Master\_Region]

GO

ALTER TABLE [dbo].[Master\_Intermediary] WITH CHECK ADD CONSTRAINT [FK\_Master\_Intermediary\_Master\_UnderwritingAgency] FOREIGN KEY([UaId])

REFERENCES [dbo].[Master\_UnderwritingAgency] ([UaId])

GO

ALTER TABLE [dbo].[Master\_Intermediary] CHECK CONSTRAINT [FK\_Master\_Intermediary\_Master\_UnderwritingAgency]

GO

ALTER TABLE [dbo].[Master\_Intermediary] WITH CHECK ADD CONSTRAINT [FK\_Master\_Intermediary\_Master\_User] FOREIGN KEY([ContactUsId])

REFERENCES [dbo].[Master\_User] ([UsId])

GO

ALTER TABLE [dbo].[Master\_Intermediary] CHECK CONSTRAINT [FK\_Master\_Intermediary\_Master\_User]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Lookup\_EntityType] FOREIGN KEY([EntityTypeId])

REFERENCES [dbo].[Lookup\_EntityType] ([Id])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Lookup\_EntityType]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Lookup\_TradingStatus] FOREIGN KEY([TradingStatusId])

REFERENCES [dbo].[Lookup\_TradingStatus] ([Id])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Lookup\_TradingStatus]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_Address] FOREIGN KEY([AdId])

REFERENCES [dbo].[Master\_Address] ([AdId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_Address]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_AddressPostal] FOREIGN KEY([PostalAdId])

REFERENCES [dbo].[Master\_Address] ([AdId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_AddressPostal]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_Corporate] FOREIGN KEY([CoId])

REFERENCES [dbo].[Master\_Corporate] ([CoId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_Corporate]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_DataCommunicationEmail] FOREIGN KEY([EmailDaId])

REFERENCES [dbo].[Master\_DataCommunication] ([DaId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_DataCommunicationEmail]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_DataCommunicationWeb] FOREIGN KEY([WebDaId])

REFERENCES [dbo].[Master\_DataCommunication] ([DaId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_DataCommunicationWeb]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_Person] FOREIGN KEY([PeId])

REFERENCES [dbo].[Master\_Person] ([PeId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_Person]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_VoiceCommunicationDirect] FOREIGN KEY([DirectPhoneVoId])

REFERENCES [dbo].[Master\_VoiceCommunication] ([VoId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_VoiceCommunicationDirect]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_VoiceCommunicationFax] FOREIGN KEY([FaxVoId])

REFERENCES [dbo].[Master\_VoiceCommunication] ([VoId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_VoiceCommunicationFax]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_VoiceCommunicationMobile] FOREIGN KEY([MobileVoId])

REFERENCES [dbo].[Master\_VoiceCommunication] ([VoId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_VoiceCommunicationMobile]

GO

ALTER TABLE [dbo].[Master\_Party] WITH CHECK ADD CONSTRAINT [FK\_Master\_Party\_Master\_VoiceCommunicationPhone] FOREIGN KEY([PhoneVoId])

REFERENCES [dbo].[Master\_VoiceCommunication] ([VoId])

GO

ALTER TABLE [dbo].[Master\_Party] CHECK CONSTRAINT [FK\_Master\_Party\_Master\_VoiceCommunicationPhone]

GO

ALTER TABLE [dbo].[Master\_Region] WITH CHECK ADD CONSTRAINT [FK\_Master\_Region\_Master\_UnderwritingAgency] FOREIGN KEY([UaId])

REFERENCES [dbo].[Master\_UnderwritingAgency] ([UaId])

GO

ALTER TABLE [dbo].[Master\_Region] CHECK CONSTRAINT [FK\_Master\_Region\_Master\_UnderwritingAgency]

GO

ALTER TABLE [dbo].[Master\_Region] WITH CHECK ADD CONSTRAINT [FK\_Master\_Region\_Master\_User] FOREIGN KEY([ManagerUsId])

REFERENCES [dbo].[Master\_User] ([UsId])

GO

ALTER TABLE [dbo].[Master\_Region] CHECK CONSTRAINT [FK\_Master\_Region\_Master\_User]

GO

ALTER TABLE [dbo].[Master\_UnderwritingAgency] WITH CHECK ADD CONSTRAINT [FK\_Master\_UnderwritingAgency\_Master\_Party] FOREIGN KEY([CorporatePaId])

REFERENCES [dbo].[Master\_Party] ([PaId])

GO

ALTER TABLE [dbo].[Master\_UnderwritingAgency] CHECK CONSTRAINT [FK\_Master\_UnderwritingAgency\_Master\_Party]

GO

ALTER TABLE [dbo].[Master\_User] WITH CHECK ADD CONSTRAINT [FK\_Master\_User\_Lookup\_Position] FOREIGN KEY([PositionId])

REFERENCES [dbo].[Lookup\_Position] ([Id])

GO

ALTER TABLE [dbo].[Master\_User] CHECK CONSTRAINT [FK\_Master\_User\_Lookup\_Position]

GO

ALTER TABLE [dbo].[Master\_User] WITH CHECK ADD CONSTRAINT [FK\_Master\_User\_Master\_Party] FOREIGN KEY([PaId])

REFERENCES [dbo].[Master\_Party] ([PaId])

GO

ALTER TABLE [dbo].[Master\_User] CHECK CONSTRAINT [FK\_Master\_User\_Master\_Party]

GO

ALTER TABLE [dbo].[Master\_User] WITH CHECK ADD CONSTRAINT [FK\_Master\_User\_Master\_Role] FOREIGN KEY([EmployerRoId])

REFERENCES [dbo].[Master\_Role] ([RoId])

GO

ALTER TABLE [dbo].[Master\_User] CHECK CONSTRAINT [FK\_Master\_User\_Master\_Role]

GO

ALTER TABLE [dbo].[Master\_UserEntityAccess] WITH CHECK ADD CONSTRAINT [FK\_Master\_UserEntityAccess\_Lookup\_AccessLevel] FOREIGN KEY([AccessLevel])

REFERENCES [dbo].[Lookup\_AccessLevel] ([Id])

GO

ALTER TABLE [dbo].[Master\_UserEntityAccess] CHECK CONSTRAINT [FK\_Master\_UserEntityAccess\_Lookup\_AccessLevel]

GO

ALTER TABLE [dbo].[Master\_UserEntityAccess] WITH CHECK ADD CONSTRAINT [FK\_Master\_UserEntityAccess\_Master\_Role] FOREIGN KEY([RoId])

REFERENCES [dbo].[Master\_Role] ([RoId])

GO

ALTER TABLE [dbo].[Master\_UserEntityAccess] CHECK CONSTRAINT [FK\_Master\_UserEntityAccess\_Master\_Role]

GO

ALTER TABLE [dbo].[Master\_UserEntityAccess] WITH CHECK ADD CONSTRAINT [FK\_Master\_UserEntityAccess\_Master\_User] FOREIGN KEY([UsId])

REFERENCES [dbo].[Master\_User] ([UsId])

GO

ALTER TABLE [dbo].[Master\_UserEntityAccess] CHECK CONSTRAINT [FK\_Master\_UserEntityAccess\_Master\_User]

GO

ALTER TABLE [dbo].[PolicyInclusions] WITH CHECK ADD CONSTRAINT [FK\_PolicyInclusions\_PolicyInclusions] FOREIGN KEY([CustomerId])

REFERENCES [dbo].[CustomerMaster] ([CustomerId])

GO

ALTER TABLE [dbo].[PolicyInclusions] CHECK CONSTRAINT [FK\_PolicyInclusions\_PolicyInclusions]

GO

ALTER TABLE [dbo].[PolicyTransactionDetails] WITH CHECK ADD CONSTRAINT [FK\_PolicyTransactionDetails\_PolicyDetails] FOREIGN KEY([PolicyId])

REFERENCES [dbo].[PolicyDetails] ([PolicyId])

GO

ALTER TABLE [dbo].[PolicyTransactionDetails] CHECK CONSTRAINT [FK\_PolicyTransactionDetails\_PolicyDetails]

GO

ALTER TABLE [dbo].[PropertyDetails] WITH CHECK ADD CONSTRAINT [FK\_PropertyDetails\_CustomerDetails] FOREIGN KEY([CustomerId])

REFERENCES [dbo].[CustomerDetails] ([CustomerId])

GO

ALTER TABLE [dbo].[PropertyDetails] CHECK CONSTRAINT [FK\_PropertyDetails\_CustomerDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_HomeBuildingAmountDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_HomeBuildingAmountDetails]

(

@HomeBuildingAmountDetailID int

)

AS

BEGIN

SELECT \* FROM HomeBuildingAmountDetails WHERE HomeBuildingAmountDetailID=@HomeBuildingAmountDetailID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_HomeContentsDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of HomeContentsDetails ....based on home we get claims and discounts \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_HomeContentsDetails]

(

@HomeContentsDetailID int

)

AS

BEGIN

SELECT \* FROM HomeContentsDetails WHERE HomeContentsDetailID=@HomeContentsDetailID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_HomeContentsItemDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of HomeContentsDetails ....based on home we get claims and discounts \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_HomeContentsItemDetails]

(

@HomeContentsItemID int

)

AS

BEGIN

SELECT \* FROM HomeContentsItems WHERE HomeContentsItemID=@HomeContentsItemID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_HomeLocationDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_HomeLocationDetails]

(

@AddressID int

)

AS

BEGIN

SELECT \* FROM HomeLocationDetails WHERE AddressID=@AddressID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_InsuredDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_InsuredDetails]

(

@emailid varchar(50),

@customername varchar(50),

@phonenumber varchar(9)

)

AS

BEGIN

SELECT InsuredID,ClientType,Title,FirstName,LastName,MiddleName,CompanyBusinessName,TradingName,ABN,

AddressID,

PostalAddressID,PhoneNo,MobileNo,DOB,EmailID

FROM InsuredDetails ID

WHERE (EmailID=@emailid AND (FirstName=@customername OR @customername IS NULL)AND(PhoneNo=@phonenumber OR @phonenumber IS NULL))

OR

((EmailID=@emailid OR @emailid IS NULL) AND (FirstName=@customername)AND(PhoneNo=@phonenumber OR @phonenumber IS NULL))

OR

((EmailID=@emailid OR @emailid IS NULL) AND (FirstName=@customername OR @customername IS NULL)AND(PhoneNo=@phonenumber))

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_InsuredDisclosureDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_InsuredDisclosureDetails]

(

@InsuredDisclosureID INT

)

AS

BEGIN

SELECT PcId,TrId,PreviousInsurer,RDBValue1,RDBValue2,RDBValue3,RDBValue4,RDBValue5,RDBValue6,RDBValue7,DischargeDate,Description,InsuredDisclosureID

FROM InsuredDisclosureDetails WHERE InsuredDisclosureID=@InsuredDisclosureID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_NewPolicyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\* insertion of InsureThat New/Updated Policy Details \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_NewPolicyDetails]

(

@PcId int

)

AS

BEGIN

SELECT PcId,TrId,PolicyNumber,Broker,AccountManagerID,PolicyStatus,CoverPeriod,CoverPeriodUnit,

InceptionDate,ExpiryDate,EffectiveDate,ProductID,FloodCover,Is\_claimed,RemoveStampDuty,Reason\_for\_cancelletion,

createdByUserID,TimeStamp

FROM NewPolicyDetails

WHERE PcId=@PcId ORDER BY TrId DESC

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_PolicyInsured] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of policy insured ids \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_PolicyInsured]

(

@PcId int

)

AS

BEGIN

SELECT FirstName,MiddleName,LastName, EmailID,PhoneNo,MobileNo,DOB,PI.PcId, PI.TrId,PI.InsuredID

FROM InsuredDetails ID,PolicyInsured PI

WHERE ID.InsuredID=PI.InsuredID AND PI.Pcid=@PcId

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_PolicyLogDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of PolicyLogDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_PolicyLogDetails]

(

@PolicyLogID int

)

AS

BEGIN

SELECT \* FROM PolicyLogDetails WHERE PolicyLogID=@PolicyLogID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_UserDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_UserDetails]

(

@UserID INT

)

AS

BEGIN

SELECT UserID,UserName,FirstName,LastName,AddressID,PostalAddressID,PhoneNo,MobileNo,

EmailID,MemberOf,MembershipNumber

FROM UserDetails WHERE UserID=@UserID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_ValuablesDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_ValuablesDetails]

(

@ValuablesDetailID INT

)

AS

BEGIN

SELECT PcId,TrId,HomeID,ValuablesUnspecifiedSumInsured,ValuablesExcess,PremiumID,ValuablesDetailID

FROM ValuablesDetails WHERE ValuablesDetailID=@ValuablesDetailID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_GET\_ValuablesItemDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_GET\_ValuablesItemDetails]

(

@ValuablesItemID INT

)

AS

BEGIN

SELECT \* FROM ValuablesItems WHERE ValuablesItemID=@ValuablesItemID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Insert\_HomeBuildingAmountDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of HomeBuildingAmountDetails ....based on home we get claims and discounts \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Insert\_HomeBuildingAmountDetails]

(

@PcId int,

@TrId int,

@HomeID int,

@HomeBuildingSumInsured decimal,

@HomeBuildingNoClaimPeriod int,

@HomeBuildingExcess decimal,

@HomeBuildingNoClaimDiscount int,

@HomeBuildingAgeDiscount int,

@PremiumID int

)

AS

BEGIN

INSERT INTO HomeBuildingAmountDetails

(

PcId,

TrId,

HomeID,

HomeBuildingSumInsured,

HomeBuildingNoClaimPeriod,

HomeBuildingExcess,

HomeBuildingNoClaimDiscount,

HomeBuildingAgeDiscount,

PremiumID

)

VALUES(

@PcId,

@TrId,

@HomeID,

@HomeBuildingSumInsured,

@HomeBuildingNoClaimPeriod,

@HomeBuildingExcess,

@HomeBuildingNoClaimDiscount,

@HomeBuildingAgeDiscount,

@PremiumID

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Insert\_HomeContentsDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of HomeContentsDetails ....based on home we get claims and discounts \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Insert\_HomeContentsDetails]

(

@PcId int,

@TrId int,

@HomeID int,

@HomeContentsUnspecifiedSumInsured decimal,

@HomeContentsNoClaimPeriod int,

@HomeContentsExcess decimal,

@HomeContentsNoClaimDiscount int,

@HomeContentsAgeDiscount int,

@PremiumID int,

@HomeContentsDetailID int

)

AS

BEGIN

INSERT INTO HomeContentsDetails

(

PcId,

TrId,

HomeID,

HomeContentsUnspecifiedSumInsured,

HomeContentsNoClaimPeriod,

HomeContentsExcess,

HomeContentsNoClaimDiscount,

HomeContentsAgeDiscount,

PremiumID,

HomeContentsDetailID

)

VALUES(

@PcId,

@TrId,

@HomeID,

@HomeContentsUnspecifiedSumInsured,

@HomeContentsNoClaimPeriod,

@HomeContentsExcess,

@HomeContentsNoClaimDiscount,

@HomeContentsAgeDiscount,

@PremiumID,

@HomeContentsDetailID

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Insert\_HomeContentsItems] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of HomeContentsItems .... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Insert\_HomeContentsItems]

(

@PcId int,

@TrId int,

@HomeID int,

@HomeContentsItemDescription varchar(20),

@HomeContentsItemSumInsured decimal

)

AS

BEGIN

INSERT INTO HomeContentsItems

(

PcId,

TrId,

HomeID,

HomeContentsItemDescription,

HomeContentsItemSumInsured

)

VALUES(

@PcId,

@TrId,

@HomeID,

@HomeContentsItemDescription,

@HomeContentsItemSumInsured

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Insert\_InsuredDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Insert\_InsuredDetails]

(

@InsuredID int,

@ClientType int,

@Title varchar(20),

@FirstName varchar(20),

@LastName varchar(20),

@MiddleName varchar(20),

@CompanyBusinessName varchar(20),

@TradingName varchar(20),

@ABN varchar(14),

@AddressID int,

@PostalAddressID int,

@PhoneNo varchar(10),

@MobileNo varchar(10),

@DOB datetime,

@EmailID varchar(50)

)

AS

BEGIN

DECLARE @errorcode AS int

DECLARE @Email AS varchar(50)

DECLARE @Phonen AS varchar(10)

SET @Email=(SELECT EmailID FROM InsuredDetails WHERE EmailID=@EmailID and @InsuredID IS NULL)

SET @Phonen=(SELECT PhoneNo FROM InsuredDetails WHERE EmailID=@EmailID and PhoneNo=@PhoneNo and @InsuredID IS NULL)

if(@Email IS NOT NULL OR @Phonen IS NOT NULL)

BEGIN

IF(@Email IS NOT NULL)

BEGIN

SET @errorcode=-3

SELECT @errorcode

END

IF(@Phonen IS NOT NULL)

BEGIN

SET @errorcode=-4

SELECT @errorcode

END

END

ELSE

BEGIN

SET @errorcode=0

if(@InsuredID IS NULL)

BEGIN TRY

INSERT INTO InsuredDetails

(

ClientType,

Title,

FirstName,

LastName,

MiddleName,

CompanyBusinessName,

TradingName,

ABN,

AddressID,

PostalAddressID,

PhoneNo,

MobileNo,

DOB,

EmailID

)

VALUES

(

@ClientType,

@Title,

@FirstName,

@LastName,

@MiddleName,

@CompanyBusinessName,

@TradingName,

@ABN,

@AddressID,

@PostalAddressID,

@PhoneNo,

@MobileNo,

@DOB,

@EmailID

)

SET @errorcode=(SELECT SCOPE\_IDENTITY())

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

ELSE

BEGIN TRY

IF exists (SELECT InsuredID FROM InsuredDetails WHERE InsuredID=@InsuredID)

BEGIN

/\*\* SET @Phonen=(SELECT InsuredID FROM InsuredDetails WHERE EmailID=@EmailID AND InsuredID=@InsuredID)\*/

SET @Email=(SELECT count(EmailID) FROM InsuredDetails WHERE EmailID=@EmailID)

IF(@Email=1)

BEGIN

UPDATE InsuredDetails SET

FirstName=@FirstName,

Title=@Title,

LastName=@LastName,

MiddleName=@MiddleName,

MobileNo=@MobileNo,

PhoneNo=@PhoneNo,

ABN=@ABN,

DOB=@DOB,

AddressID=@AddressID,

PostalAddressID=@PostalAddressID,

TradingName=@TradingName,

CompanyBusinessName=@CompanyBusinessName,

EmailID=@EmailID

WHERE InsuredID=@InsuredID

SET @errorcode=2

END

ELSE

BEGIN

SET @errorcode=-5

END

END

ELSE

BEGIN

SET @errorcode=-6

END

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

END

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Insert\_InsuredDisclosureDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDisclosureDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Insert\_InsuredDisclosureDetails]

(

@PcId int,

@TrId int,

@PreviousInsurer int,

@RDBValue1 char(1),

@RDBValue2 char(1),

@RDBValue3 char(1),

@RDBValue4 char(1),

@RDBValue5 char(1),

@RDBValue6 char(1),

@RDBValue7 char(1),

@DischargeDate datetime,

@Description varchar(20)

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

INSERT INTO InsuredDisclosureDetails

(

PcId,

TrId,

PreviousInsurer,

RDBValue1,

RDBValue2,

RDBValue3,

RDBValue4,

RDBValue5,

RDBValue6,

RDBValue7,

DischargeDate,

Description

)

VALUES(

@PcId,

@TrId,

@PreviousInsurer,

@RDBValue1,

@RDBValue2,

@RDBValue3,

@RDBValue4,

@RDBValue5,

@RDBValue6,

@RDBValue7,

@DischargeDate,

@Description

)

SET @errorcode=1

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Insert\_PolicyLogDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of PolicyLogDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Insert\_PolicyLogDetails]

(

@PolicyNumber int,

@PolicyLogID int,

@Details varchar(200),

@UserID int,

@Timestamp datetime

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

INSERT INTO PolicyLogDetails

(

PolicyNumber,

PolicyLogID,

Details,

UserID,

Timestamp

)

VALUES(

@PolicyNumber,

@PolicyLogID,

@Details,

@UserID,

@Timestamp

)

SET @errorcode=1

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Insert\_ValuablesDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of ValuablesDetails sum all values of enter fields.... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Insert\_ValuablesDetails]

(

@PcId int,

@TrId int,

@HomeID int,

@ValuablesUnspecifiedSumInsured decimal,

@ValuablesExcess decimal,

@PremiumID int

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

INSERT INTO ValuablesDetails

(

PcId,

TrId,

HomeID,

ValuablesUnspecifiedSumInsured,

ValuablesExcess,

PremiumID

)

VALUES(

@PcId,

@TrId,

@HomeID,

@ValuablesUnspecifiedSumInsured,

@ValuablesExcess,

@PremiumID

)

SET @errorcode=1

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Insert\_ValuablesItems] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of ValuablesItems sum all values of enter fields.... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Insert\_ValuablesItems]

(

@PcId int,

@TrId int,

@HomeID int,

@ValuablesItemID int,

@ValuablesDescription varchar(20),

@ValuablesSumInsured decimal

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

INSERT INTO ValuablesItems

(

PcId,

TrId,

HomeID,

ValuablesItemID,

ValuablesDescription,

ValuablesSumInsured

)

VALUES(

@PcId,

@TrId,

@HomeID,

@ValuablesItemID,

@ValuablesDescription,

@ValuablesSumInsured

)

SET @errorcode=1

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_InsertAddressDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of Address Details \*/

CREATE PROCEDURE [dbo].[IT\_CC\_InsertAddressDetails]

(

@AddressID int,

@AddressLine1 varchar(50),

@AddressLine2 varchar(50),

@Suburb varchar(50),

@State varchar(50),

@Postcode varchar(50)

)

AS

BEGIN

INSERT INTO AddressDetails

(

AddressID,

AddressLine1,

AddressLine2,

Suburb,

State,

Postcode

)

VALUES(

@AddressID,

@AddressLine1,

@AddressLine2,

@Suburb,

@State,

@Postcode

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_InsertConstructionDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of ConstructionDetails roof and external walls \*/

CREATE PROCEDURE [dbo].[IT\_CC\_InsertConstructionDetails]

(

@PcId int,

@TrId int,

@HomeID int,

@ExternalWallDetails int,

@WallDescription varchar(50),

@RoofDetails int,

@RoofDescription varchar(50),

@BuildYear datetime,

@RDBValue1 char(1),

@RDBValue2 char(1),

@RDBValue3 char(1),

@RDBValue4 char(1)

)

AS

BEGIN

INSERT INTO ConstructionDetails

(

PcId,

TrId,

HomeID,

ExternalWallDetails,

WallDescription,

RoofDetails,

RoofDescription,

BuildYear,

RDBValue1,

RDBValue2,

RDBValue3,

RDBValue4

)

VALUES(

@PcId,

@TrId,

@HomeID,

@ExternalWallDetails,

@WallDescription,

@RoofDetails,

@RoofDescription,

@BuildYear,

@RDBValue1,

@RDBValue2,

@RDBValue3,

@RDBValue4

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_InsertHomeLocationDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of Home Location,property and area Details \*/

CREATE PROCEDURE [dbo].[IT\_CC\_InsertHomeLocationDetails]

(

@PcId int,

@TrId int,

@HomeID int,

@AddressID int,

@BuildingDescription varchar(200),

@PropertyArea varchar(200),

@Within100MetresOfNaturalBushland bit

)

AS

BEGIN

INSERT INTO HomeLocationDetails

(

PcId,

TrId,

HomeID,

AddressID,

BuildingDescription,

PropertyArea,

Within100MetresOfNaturalBushland

)

VALUES(

@PcId,

@TrId,

@HomeID,

@AddressID,

@BuildingDescription,

@PropertyArea,

@Within100MetresOfNaturalBushland

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_InsertInterestedParties] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InterestedParties who are interested to take policies name and details \*/

CREATE PROCEDURE [dbo].[IT\_CC\_InsertInterestedParties]

(

@PcId int,

@TrId int,

@HomeID int,

@PartyID int,

@Name varchar(20),

@LocationID int

)

AS

BEGIN

INSERT INTO InterestedParties

(

PcId,

TrId,

HomeID,

PartyID,

Name,

LocationID

)

VALUES(

@PcId,

@TrId,

@HomeID,

@PartyID,

@Name,

@LocationID

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_InsertNewPolicyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\* insertion of InsureThat New/Updated Policy Details \*/

CREATE PROCEDURE [dbo].[IT\_CC\_InsertNewPolicyDetails]

(

@PcId int,

@TrId int,

@PolicyNumber varchar(20),

@Broker varchar(50),

@AccountManagerID int,

@PolicyStatus int,

@CoverPeriod int,

@CoverPeriodUnit varchar(20),

@InceptionDate datetime,

@ExpiryDate datetime,

@EffectiveDate datetime,

@ProductID int,

@FloodCover int,

@Is\_claimed char(1),

@RemoveStampDuty varchar(10),

@Reason\_for\_cancelletion varchar(20),

@alterdByUserID varchar(20)

)

AS

BEGIN

DECLARE @errorcode AS int

DECLARE @ExistRecord AS int

SET @ExistRecord=0

SET @errorcode=0

BEGIN TRY

SET @ExistRecord=(SELECT TrId FROM NewPolicyDetails WHERE PcId=@PcId AND TrId=@TrId)

IF(@ExistRecord IS NULL)

BEGIN

INSERT INTO NewPolicyDetails

(

PcId,

TrId,

PolicyNumber,

Broker,

AccountManagerID,

PolicyStatus,

CoverPeriod,

CoverPeriodUnit,

InceptionDate,

ExpiryDate,

EffectiveDate,

ProductID,

FloodCover,

Is\_claimed,

RemoveStampDuty,

Reason\_for\_cancelletion,

CreatedByUserID

)

VALUES(

@PcId,

@TrId,

@PolicyNumber,

@Broker,

@AccountManagerID,

@PolicyStatus,

@CoverPeriod,

@CoverPeriodUnit,

@InceptionDate,

@ExpiryDate,

@EffectiveDate,

@ProductID,

@FloodCover,

@Is\_claimed,

@RemoveStampDuty,

@Reason\_for\_cancelletion,

@alterdByUserID

)

SET @errorcode=(@PcId)

END

ELSE

BEGIN

/\*\* Already exist TrId\*/

SET @errorcode=-7

END

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_InsertOccupancyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of OccupancyDetails filling this table on asking questions to customer \*/

CREATE PROCEDURE [dbo].[IT\_CC\_InsertOccupancyDetails]

(

@PcId int,

@TrId int,

@HomeID int,

@RDBValue1 char(1),

@RDBValue2 char(1),

@RDBValue3 char(1),

@RDBValue4 char(1),

@Description varchar(50),

@OccupancyDetailsID int

)

AS

BEGIN

INSERT INTO OccupancyDetails

(

PcId,

TrId,

HomeID,

RDBValue1,

RDBValue2,

RDBValue3,

RDBValue4,

Description,

OccupancyDetailsID

)

VALUES(

@PcId,

@TrId,

@HomeID,

@RDBValue1,

@RDBValue2,

@RDBValue3,

@RDBValue4,

@Description,

@OccupancyDetailsID

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_InsertPolicyInsured] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of policy insured ids \*/

CREATE PROCEDURE [dbo].[IT\_CC\_InsertPolicyInsured]

(

@PcId int,

@TrId int,

@InsuredId int

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

INSERT INTO PolicyInsured

(

PcId,

TrId,

InsuredId

)

VALUES(

@PcId,

@TrId,

@InsuredId

)

SET @errorcode=2

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_InsertSecurityDetailsFireSafetyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of SecurityDetailsFireSafetyDetails filling this table on asking questions to customer \*/

CREATE PROCEDURE [dbo].[IT\_CC\_InsertSecurityDetailsFireSafetyDetails]

(

@PcId int,

@TrId int,

@HomeID int,

@RDBValue1 char(1),

@RDBValue2 char(1),

@RDBValue3 char(1),

@RDBValue4 char(1),

@RDBValue5 char(1),

@RDBValue6 char(1),

@RDBValue7 char(1),

@RDBValue8 char(1),

@SecurityDetailsFireSafetyDetailsID int

)

AS

BEGIN

INSERT INTO SecurityDetailsFireSafetyDetails

(

PcId,

TrId,

HomeID,

RDBValue1,

RDBValue2,

RDBValue3,

RDBValue4,

RDBValue5,

RDBValue6,

RDBValue7,

RDBValue8,

SecurityDetailsFireSafetyDetailsID

)

VALUES(

@PcId,

@TrId,

@HomeID,

@RDBValue1,

@RDBValue2,

@RDBValue3,

@RDBValue4,

@RDBValue5,

@RDBValue6,

@RDBValue7,

@RDBValue8,

@SecurityDetailsFireSafetyDetailsID

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_HomeBuildingAmountDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_HomeBuildingAmountDetails]

(

@HomeBuildingAmountDetailID int,

@HomeBuildingSumInsured DECIMAL,

@HomeBuildingNoClaimPeriod INT,

@HomeBuildingExcess DECIMAL,

@HomeBuildingNoClaimDiscount INT,

@HomeBuildingAgeDiscount INT,

@PremiumID INT

)

AS

BEGIN

UPDATE HomeBuildingAmountDetails SET HomeBuildingSumInsured=@HomeBuildingSumInsured,HomeBuildingNoClaimPeriod=@HomeBuildingNoClaimPeriod,HomeBuildingExcess=@HomeBuildingExcess,HomeBuildingNoClaimDiscount=@HomeBuildingNoClaimDiscount,HomeBuildingAgeDiscount=@HomeBuildingAgeDiscount,PremiumID=@PremiumID WHERE HomeBuildingAmountDetailID=@HomeBuildingAmountDetailID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_HomeContentDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_HomeContentDetails]

(

@HomeContentsDetailID INT,

@HomeContentsAgeDiscount INT,

@HomeContentsNoClaimDiscount INT,

@HomeContentsExcess DECIMAL,

@HomeContentsNoClaimPeriod INT,

@HomeContentsUnspecifiedSumInsured DECIMAL

)

AS

BEGIN

UPDATE HomeContentsDetails SET HomeContentsAgeDiscount=@HomeContentsAgeDiscount,HomeContentsNoClaimDiscount=@HomeContentsNoClaimDiscount,HomeContentsExcess=@HomeContentsExcess,HomeContentsNoClaimPeriod=@HomeContentsNoClaimPeriod,HomeContentsUnspecifiedSumInsured=@HomeContentsUnspecifiedSumInsured WHERE HomeContentsDetailID=@HomeContentsDetailID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Update\_HomeContentsItems] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* UPDATE of HomeContentsItems based on HomeContentsItemID .... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Update\_HomeContentsItems]

(

@PcId int,

@TrId int,

@HomeID int,

@HomeContentsItemDescription varchar(20),

@HomeContentsItemSumInsured decimal,

@HomeContentsItemID int

)

AS

BEGIN

UPDATE HomeContentsItems SET HomeContentsItemDescription=@HomeContentsItemDescription,HomeContentsItemSumInsured=@HomeContentsItemSumInsured WHERE HomeContentsItemID=@HomeContentsItemID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_HomeLocationDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_HomeLocationDetails]

(

@AddressID int,

@BuildingDescription varchar(200),

@PropertyArea varchar(200)

)

AS

BEGIN

UPDATE HomeLocationDetails SET PropertyArea=@PropertyArea,BuildingDescription=@BuildingDescription WHERE AddressID=@AddressID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Update\_InsuredDisclosureDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Update\_InsuredDisclosureDetails]

(

@PreviousInsurer INT,

@DischargeDate DATETIME,

@Description VARCHAR(20),

@InsuredDisclosureID INT

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

UPDATE InsuredDisclosureDetails

SET PreviousInsurer=@PreviousInsurer,DischargeDate=@DischargeDate,Description=@Description

WHERE InsuredDisclosureID=@InsuredDisclosureID

SET @errorcode=2

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_NEWHomeContentDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_NEWHomeContentDetails]

(

@HomeContentsDetailID INT,

@HomeContentsAgeDiscount INT,

@HomeContentsNoClaimDiscount INT,

@HomeContentsExcess DECIMAL,

@HomeContentsNoClaimPeriod INT,

@HomeContentsUnspecifiedSumInsured DECIMAL

)

AS

BEGIN

UPDATE HomeContentsDetails SET HomeContentsAgeDiscount=@HomeContentsAgeDiscount,HomeContentsNoClaimDiscount=@HomeContentsNoClaimDiscount,HomeContentsExcess=@HomeContentsExcess,HomeContentsNoClaimPeriod=@HomeContentsNoClaimPeriod,HomeContentsUnspecifiedSumInsured=@HomeContentsUnspecifiedSumInsured WHERE HomeContentsDetailID=@HomeContentsDetailID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_NewPolicyDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\* insertion of InsureThat New/Updated Policy Details \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_NewPolicyDetails]

(

@PolicyDetailsID int,

@EffectiveDate DATETIME,

@Reason\_for\_cancelletion VARCHAR(20),

@floodCover int

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

UPDATE NewPolicyDetails

SET EffectiveDate=@EffectiveDate,

Reason\_for\_cancelletion=@Reason\_for\_cancelletion,TrId=TrId+1,FloodCover=@floodCover

WHERE PolicyDetailsID=@PolicyDetailsID

SET @errorcode=2

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_PolicyInsured] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of policy insured ids \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_PolicyInsured]

(

@InsuredId int,

@PcId int,

@TrId int

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

UPDATE PolicyInsured

SET TrId=@TrId,PcId=@PcId

WHERE InsuredId=@InsuredId

SET @errorcode=2

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_PolicyLogDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of PolicyLogDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_PolicyLogDetails]

(

@PolicyLogID int,

@PolicyNumber INT,

@Details VARCHAR(200),

@Timestamp DATETIME

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

UPDATE PolicyLogDetails

SET Timestamp=@Timestamp,Details=@Details,PolicyNumber=@PolicyNumber

WHERE PolicyLogID=@PolicyLogID

SET @errorcode=2

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_Update\_UserDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_Update\_UserDetails]

(

@UserName VARCHAR(20),

@LastName VARCHAR(20),

@FirstName VARCHAR(20),

@MobileNo VARCHAR(9),

@EmailID VARCHAR(50),

@UserID INT

)

AS

BEGIN

UPDATE UserDetails

SET UserName=@UserName,

LastName=@LastName,

FirstName=@FirstName,

MobileNo=@MobileNo,

EmailID=@EmailID

WHERE UserID=@UserID

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_ValuablesDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_ValuablesDetails]

(

@ValuablesDetailID INT,

@ValuablesUnspecifiedSumInsured DECIMAL,

@ValuablesExcess DECIMAL

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

UPDATE ValuablesDetails

SET ValuablesUnspecifiedSumInsured=@ValuablesUnspecifiedSumInsured,ValuablesExcess=@ValuablesExcess

WHERE ValuablesDetailID=@ValuablesDetailID

SET @errorcode=2

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_CC\_UPDATE\_ValuablesItemDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of InsuredDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_CC\_UPDATE\_ValuablesItemDetails]

(

@ValuablesItemID INT,

@ValuablesDescription VARCHAR(20)

)

AS

BEGIN

DECLARE @errorcode AS int

SET @errorcode=0

BEGIN TRY

UPDATE ValuablesItems

SET ValuablesDescription=@ValuablesDescription

WHERE ValuablesItemID=@ValuablesItemID

SET @errorcode=2

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_GetCustomerMasterDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Name

-- Create date:

-- Description:

-- =============================================

CREATE PROCEDURE [dbo].[IT\_GetCustomerMasterDetails]

@CustomerId numeric(18,0),

@Email varchar(100)

AS

BEGIN

SELECT M.CreatedDate,M.CustomerId,M.CustomerName,M.Email,

M.InsureId,M.PolicyNumber,M.PolicyType, M.TRID FROM CustomerMaster M

WHERE (M.CustomerId=@CustomerId OR @CustomerId IS NULL)

AND (M.Email=@Email OR @Email IS NULL)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_GetCustomerQnsDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Prashanthi

-- Create date:

-- Description:

-- =============================================

CREATE PROCEDURE [dbo].[IT\_GetCustomerQnsDetails]

@CustomerId numeric(18,0),

@SectionId int,

@PolicyType int,

@PolicyId varchar(50)

AS

BEGIN

SELECT M.CreatedDate,M.UpdatedDate,M.SectionId,M.QuestionId,M.PolicyType,M.PolicyId,

M.Answer FROM CustomerQuestionsData M

WHERE (M.CustomerId=@CustomerId)

AND

(M.SectionId=@SectionId OR @SectionId IS NULL)

AND

(M.PolicyType=@PolicyType OR @PolicyType IS NULL)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_GetForgetPasswordStatus] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Name

-- Create date:

-- Description:

-- =============================================

Create PROCEDURE [dbo].[IT\_GetForgetPasswordStatus]

@Guid varchar(50)

AS

BEGIN

SELECT Status FROM ForgetPassword M

WHERE (M.Guid=@Guid)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_GetPolicyInclusions] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: <Author,,Prashanthi>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

-- =============================================

Create PROCEDURE [dbo].[IT\_GetPolicyInclusions]

@CustomerId numeric(18,0),

@PolicyId nvarchar(50),

@PolicyType int

AS

BEGIN

SELECT M.CreatedDate,M.UpdatedDate,M.PolicyId,M.PolicyInclusions,M.PolicyType

FROM PolicyInclusions M

WHERE (M.CustomerId=@CustomerId)

AND

(M.PolicyId=@PolicyId OR @PolicyId IS NULL)

AND

(M.PolicyType=@PolicyType OR @PolicyType IS NULL)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_IDC\_Get\_CustomerLogInDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[IT\_IDC\_Get\_CustomerLogInDetails]

(

@userName varchar(20),

@password int

)

AS

BEGIN

SELECT Username,Password

FROM Master\_User

WHERE Username=@userName and Password=@password

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_IDC\_Insert\_FeeDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of FeeDetails amount description..... \*/

CREATE PROCEDURE [dbo].[IT\_IDC\_Insert\_FeeDetails]

(

@PcId int,

@TrId int,

@AgencyFee decimal,

@BrokerFee decimal,

@FeeGST decimal,

@FeeDetailID int

)

AS

BEGIN

INSERT INTO FeeDetails

(

PcId,

TrId,

AgencyFee,

BrokerFee,

FeeGST,

FeeDetailID

)

VALUES(

@PcId,

@TrId,

@AgencyFee,

@BrokerFee,

@FeeGST,

@FeeDetailID

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_IDC\_Insert\_PremiumDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of PremiumDetails amount description..... \*/

CREATE PROCEDURE [dbo].[IT\_IDC\_Insert\_PremiumDetails]

(

@PcId int,

@TrId int,

@PremiumID int,

@BasePremium decimal,

@FSL decimal,

@GST decimal,

@StampDuty bit,

@GrossPremium decimal,

@AdjustmentPercentage decimal

)

AS

BEGIN

INSERT INTO PremiumDetails

(

PcId,

TrId,

PremiumID,

BasePremium,

FSL,

GST,

StampDuty,

GrossPremium,

AdjustmentPercentage

)

VALUES(

@PcId,

@TrId,

@PremiumID,

@BasePremium,

@FSL,

@GST,

@StampDuty,

@GrossPremium,

@AdjustmentPercentage

)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_IDC\_Insert\_UserDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

/\*\* insertion of UserDetails get details from customer..... \*/

CREATE PROCEDURE [dbo].[IT\_IDC\_Insert\_UserDetails]

(

@UserID int,

@UserName varchar(20),

@FirstName varchar(20),

@LastName varchar(20),

@AddressID int,

@PostalAddressID int,

@PhoneNo varchar(9),

@MobileNo varchar(9),

@EmailID varchar(50),

@MemberOf varchar(20),

@MembershipNumber varchar(50)

)

AS

BEGIN

DECLARE @errorcode AS int

DECLARE @Email AS varchar(50)

SET @Email=(SELECT EmailID FROM UserDetails WHERE EmailID=@EmailID and @UserID IS NULL)

if(@Email IS NOT NULL)

BEGIN

SET @errorcode=-3

SELECT @errorcode

END

ELSE

BEGIN

SET @errorcode=0

if(@UserID IS NULL)

BEGIN TRY

INSERT INTO UserDetails

(

UserName,

FirstName,

LastName,

AddressID,

PostalAddressID,

PhoneNo,

MobileNo,

EmailID,

MemberOf,

MembershipNumber

)

VALUES(

@UserName,

@FirstName,

@LastName,

@AddressID,

@PostalAddressID,

@PhoneNo,

@MobileNo,

@EmailID,

@MemberOf,

@MembershipNumber

)

SET @errorcode=(SELECT SCOPE\_IDENTITY())

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

ELSE

BEGIN TRY

IF exists (SELECT UserID FROM UserDetails WHERE UserID=@UserID)

BEGIN

UPDATE UserDetails

SET

LastName=@LastName,

FirstName=@FirstName,

AddressID=@AddressID,

PostalAddressID=@PostalAddressID,

PhoneNo=@PhoneNo,

MobileNo=@MobileNo,

EmailID=@EmailID,

MemberOf=@MemberOf,

MembershipNumber=@MembershipNumber

WHERE UserID=@UserID

SET @errorcode=2

END

ELSE

BEGIN

SET @errorcode=3

END

END TRY

BEGIN CATCH

SET @ErrorCode = -1

END CATCH

END

SELECT @errorcode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_IDC\_UPDATE\_UserPasswordDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[IT\_IDC\_UPDATE\_UserPasswordDetails](

@UserID int,

@Password int,

@NewPassword int

)

AS

BEGIN

UPDATE Master\_User

SET ChangePasswordImmediately=@NewPassword WHERE UsId=@UserID AND ChangePasswordImmediately=@Password

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_InsertCustomerMaster] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Name

-- Create date:

-- Description:

-- =============================================

CREATE PROCEDURE [dbo].[IT\_InsertCustomerMaster]

@Email varchar(100),

@InsureId int,

@PolicyNumber varchar(50),

@PolicyType int,

@CustomerName varchar(50),

@TRID int

AS

BEGIN

DECLARE @ErrorCode INT

SET @ErrorCode=0

BEGIN TRY

IF(NOT EXISTS(SELECT CustomerId FROM CustomerMaster WHERE EMAIL=@Email))

BEGIN

INSERT CustomerMaster (CustomerName,Email,InsureId,PolicyNumber,PolicyType,TRID)

SELECT @CustomerName,@Email,@InsureId,@PolicyNumber,@PolicyType,@TRID

SET @ErrorCode=SCOPE\_IDENTITY()

END

ELSE

BEGIN

UPDATE CustomerMaster

SET InsureId=@InsureId,PolicyNumber=@PolicyNumber,PolicyType=@PolicyType,

CustomerName=@CustomerName,TRID=@TRID

WHERE Email=@Email

SET @ErrorCode=(SELECT CustomerId FROM CustomerMaster WHERE EMAIL=@Email)

END

END TRY

BEGIN CATCH

SET @ErrorCode=-1

END CATCH

SELECT @ErrorCode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_InsertCustomerQnsData] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Prashanthi

-- Create date:

-- Description:

-- =============================================

CREATE PROCEDURE [dbo].[IT\_InsertCustomerQnsData]

@CustomerId numeric(18,0),

@SectionId int,

@QuestionId int,

@Answer varchar(500),

@PolicyType int,

@PolicyId varchar(50)

AS

BEGIN

DECLARE @ErrorCode INT

SET @ErrorCode=0

BEGIN TRY

IF(NOT EXISTS(SELECT CustomerId FROM CustomerQuestionsData WHERE CustomerId=@CustomerId AND QuestionId=@QuestionId))

BEGIN

INSERT CustomerQuestionsData (CustomerId,SectionId,QuestionId,Answer,PolicyType,PolicyId)

SELECT @CustomerId,@SectionId,@QuestionId,@Answer,@PolicyType,@PolicyId

END

ELSE

BEGIN

UPDATE CustomerQuestionsData

SET Answer=@Answer,UpdatedDate=GETUTCDATE()

WHERE CustomerId=@CustomerId AND QuestionId=@QuestionId

END

SET @ErrorCode=1

END TRY

BEGIN CATCH

SET @ErrorCode=ERROR\_MESSAGE ( )

END CATCH

SELECT @ErrorCode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_InsertForgetPasswordCode] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Name

-- Create date:

-- Description:

-- =============================================

CREATE PROCEDURE [dbo].[IT\_InsertForgetPasswordCode]

@Guid varchar(50),

@Status int

AS

BEGIN

DECLARE @ErrorCode INT

SET @ErrorCode=0

BEGIN TRY

IF(NOT EXISTS(SELECT Guid FROM ForgetPassword WHERE Guid=@Guid AND @Status=1))

BEGIN

INSERT ForgetPassword (Guid,Status)

SELECT @Guid,@Status

END

ELSE

BEGIN

UPDATE ForgetPassword

SET Status=0 WHERE Guid=@Guid

END

SET @ErrorCode=1

END TRY

BEGIN CATCH

SET @ErrorCode=-1

END CATCH

SELECT @ErrorCode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_InsertPolicyInclusions] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: <Author,,Prashanthi>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[IT\_InsertPolicyInclusions]

@CustomerId numeric(18,0),

@PolicyInclusions varchar(50),

@PolicyId varchar(20),

@PolicyType int

AS

BEGIN

DECLARE @ErrorCode INT

SET @ErrorCode=0

BEGIN TRY

IF(NOT EXISTS(SELECT CustomerId FROM PolicyInclusions WHERE CustomerId=@CustomerId AND PolicyId=@PolicyId AND Lower(PolicyType)=@PolicyType))

BEGIN

INSERT PolicyInclusions (CustomerId,PolicyInclusions,PolicyId,PolicyType)

SELECT @CustomerId,@PolicyInclusions,@PolicyId,@PolicyType

SET @ErrorCode=1

END

ELSE

BEGIN

UPDATE PolicyInclusions

SET PolicyInclusions=@PolicyInclusions,UpdatedDate=GETUTCDATE()

WHERE CustomerId=@CustomerId AND (PolicyId=@PolicyId OR @PolicyId is null)

SET @ErrorCode=2

END

END TRY

BEGIN CATCH

SET @ErrorCode=-1

END CATCH

SELECT @ErrorCode

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_Master\_GetSuburbDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Name

-- Create date:

-- Description:

-- =============================================

CREATE PROCEDURE [dbo].[IT\_Master\_GetSuburbDetails]

@Suburb nvarchar(250),

@Postcode nvarchar(50)

AS

BEGIN

SELECT s.AddressType,s.CatZoneId,s.LocalityId,s.Postcode,s.StateId,s.Suburb FROM Master\_SuburbDetails s

WHERE (S.Suburb=@Suburb OR @Suburb IS NULL)

AND (S.Postcode=@Postcode OR @Postcode IS NULL)

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[IT\_Master\_GetSuburbList] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: Name

-- Create date:

-- Description:

-- =============================================

CREATE PROCEDURE [dbo].[IT\_Master\_GetSuburbList]

AS

BEGIN

SELECT Suburb FROM Master\_SuburbDetails

END

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[UpdateCustomerDetails] Script Date: 12/13/2017 10:57:07 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[UpdateCustomerDetails]

(

@customerId INT,

@CustomerName nvarchar(50)

)

AS

BEGIN

Update CustomerDetails set CustomerName=@CustomerName where CustomerId=@customerId

END

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'1 for Yes in this case policy is declined, 0 is no and it is default value' , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'TABLE',@level1name=N'NewPolicyDetails', @level2type=N'COLUMN',@level2name=N'FloodCover'

GO