GO

/\*\*\*\*\*\* Object: Table [dbo].[ChargeType] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[ChargeType](

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

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

[Description] [varchar](max) NULL,

[IsActive] [bit] NOT NULL,

[CreatedOn] [datetime] NOT NULL,

[UpdatedOn] [datetime] NOT NULL,

CONSTRAINT [PK\_Nop\_Charge] PRIMARY KEY CLUSTERED

(

[ChargeTypeID] 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

SET ANSI\_PADDING OFF

GO

/\*\*\*\*\*\* Object: Table [dbo].[Invoice] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Invoice](

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

[VendorID] [int] NOT NULL,

[InvoiceFromDate] [datetime] NOT NULL,

[InvoiceToDate] [datetime] NOT NULL,

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

[InvoiceStatus] [int] NOT NULL,

[CreatedOn] [datetime] NOT NULL,

[UpdatedOn] [datetime] NOT NULL,

CONSTRAINT [PK\_Invoice] PRIMARY KEY CLUSTERED

(

[InvoiceID] 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].[Charge] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Charge](

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

[OrderID] [int] NULL,

[ChargeTypeID] [int] NOT NULL,

[CustomerID] [int] NOT NULL,

[Amount] [numeric](18, 2) NOT NULL,

[IsInvoiceCharge] [bit] NOT NULL,

[Type] [int] NOT NULL,

[Remarks] [varchar](max) NULL,

[PayTo] [int] NULL,

[PayFrom] [int] NULL,

[CreatedOn] [datetime] NOT NULL,

[UpdatedOn] [datetime] NOT NULL,

[EffectiveDate] [datetime] NOT NULL,

[CreatedBy] [int] NOT NULL,

[UpdatedBy] [int] NOT NULL,

CONSTRAINT [PK\_Charges] PRIMARY KEY CLUSTERED

(

[ChargeID] 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

SET ANSI\_PADDING OFF

GO

/\*\*\*\*\*\* Object: Table [dbo].[Invoice\_Charges] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Invoice\_Charges](

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

[InvoiceID] [int] NOT NULL,

[ChargeID] [int] NOT NULL,

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

CONSTRAINT [PK\_Invoice\_Charges] PRIMARY KEY CLUSTERED

(

[InvoiceChargeID] 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: ForeignKey [FK\_Charges\_ChargeType] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Charge] WITH CHECK ADD CONSTRAINT [FK\_Charges\_ChargeType] FOREIGN KEY([ChargeTypeID])

REFERENCES [dbo].[ChargeType] ([ChargeTypeID])

GO

ALTER TABLE [dbo].[Charge] CHECK CONSTRAINT [FK\_Charges\_ChargeType]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Charges\_CreatedBy\_Customer] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Charge] WITH CHECK ADD CONSTRAINT [FK\_Charges\_CreatedBy\_Customer] FOREIGN KEY([CreatedBy])

REFERENCES [dbo].[Nop\_Customer] ([CustomerID])

GO

ALTER TABLE [dbo].[Charge] CHECK CONSTRAINT [FK\_Charges\_CreatedBy\_Customer]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Charges\_Customer] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Charge] WITH CHECK ADD CONSTRAINT [FK\_Charges\_Customer] FOREIGN KEY([CustomerID])

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

GO

ALTER TABLE [dbo].[Charge] CHECK CONSTRAINT [FK\_Charges\_Customer]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Charges\_Order] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Charge] WITH NOCHECK ADD CONSTRAINT [FK\_Charges\_Order] FOREIGN KEY([OrderID])

REFERENCES [dbo].[Nop\_Order] ([OrderID])

GO

ALTER TABLE [dbo].[Charge] NOCHECK CONSTRAINT [FK\_Charges\_Order]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Charges\_PayFrom\_Customer] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Charge] WITH NOCHECK ADD CONSTRAINT [FK\_Charges\_PayFrom\_Customer] FOREIGN KEY([PayFrom])

REFERENCES [dbo].[Nop\_Customer] ([CustomerID])

GO

ALTER TABLE [dbo].[Charge] NOCHECK CONSTRAINT [FK\_Charges\_PayFrom\_Customer]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Charges\_PayTo\_Customer] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Charge] WITH NOCHECK ADD CONSTRAINT [FK\_Charges\_PayTo\_Customer] FOREIGN KEY([PayTo])

REFERENCES [dbo].[Nop\_Customer] ([CustomerID])

GO

ALTER TABLE [dbo].[Charge] NOCHECK CONSTRAINT [FK\_Charges\_PayTo\_Customer]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Charges\_UpdatedBy\_Customer] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Charge] WITH CHECK ADD CONSTRAINT [FK\_Charges\_UpdatedBy\_Customer] FOREIGN KEY([UpdatedBy])

REFERENCES [dbo].[Nop\_Customer] ([CustomerID])

GO

ALTER TABLE [dbo].[Charge] CHECK CONSTRAINT [FK\_Charges\_UpdatedBy\_Customer]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Invoice\_Vendor] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Invoice] WITH CHECK ADD CONSTRAINT [FK\_Invoice\_Vendor] FOREIGN KEY([VendorID])

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

GO

ALTER TABLE [dbo].[Invoice] CHECK CONSTRAINT [FK\_Invoice\_Vendor]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Invoice\_Charges\_Charge] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Invoice\_Charges] WITH CHECK ADD CONSTRAINT [FK\_Invoice\_Charges\_Charge] FOREIGN KEY([ChargeID])

REFERENCES [dbo].[Charge] ([ChargeID])

GO

ALTER TABLE [dbo].[Invoice\_Charges] CHECK CONSTRAINT [FK\_Invoice\_Charges\_Charge]

GO

/\*\*\*\*\*\* Object: ForeignKey [FK\_Invoice\_Charges\_Invoice] Script Date: 01/22/2013 18:02:22 \*\*\*\*\*\*/

ALTER TABLE [dbo].[Invoice\_Charges] WITH CHECK ADD CONSTRAINT [FK\_Invoice\_Charges\_Invoice] FOREIGN KEY([InvoiceID])

REFERENCES [dbo].[Invoice] ([InvoiceID])

GO

ALTER TABLE [dbo].[Invoice\_Charges] CHECK CONSTRAINT [FK\_Invoice\_Charges\_Invoice]

GO