**Entity modelling Test**

ERD- MeetingsDB

|  |
| --- |
| CREATE TABLE [dbo].[MeetingType](  [MeetingTypeID] [int] NOT NULL PRIMARY KEY,  [TypeDescription] [nvarchar](50) NOT NULL  )  GO  CREATE TABLE [dbo].[Meeting](  [MeetingID] [uniqueidentifier] NOT NULL PRIMARY KEY,  [MeetingTypeID] [int] NOT NULL,  [Details] [nvarchar](max) NOT NULL,  CONSTRAINT [FK\_Meeting\_MeetingType] FOREIGN KEY([MeetingTypeID])  REFERENCES [dbo].[MeetingType] ([MeetingTypeID])  )  CREATE TABLE [dbo].[MeetingItem](  [MeetingItem] [uniqueidentifier] NOT NULL PRIMARY KEY,  [MeetingID] [uniqueidentifier] NOT NULL,  [ItemDecription] [nvarchar](50) NOT NULL,  CONSTRAINT [FK\_MeetingItem\_Meeting] FOREIGN KEY([MeetingID])  REFERENCES [dbo].[Meeting] ([MeetingID])  )  GO  CREATE TABLE [dbo].[MeetingMinutes](  [MinutesID] [uniqueidentifier] NOT NULL PRIMARY KEY,  [MeetingItem] [uniqueidentifier] NOT NULL,  [Details] [nvarchar](max) NOT NULL,  CONSTRAINT [FK\_MeetingMinutes\_MeetingItem] FOREIGN KEY([MeetingItem])  REFERENCES [dbo].[MeetingItem] ([MeetingItem])  )  GO |

Script- To show foreign keys attributes