```
-- NOTE:
                The other two tables I used that dealt with business objects,
2
                BusinessBase and BusinessReset are created in the exact same
3
                 manner (allowing for differing table names and constraint names,
4
                 so I am omitting their SQL statements for the sake of brevity.
5
    USE [djcassid]
6
7
8
    SET ANSI_NULLS ON
9
10
11
    SET QUOTED_IDENTIFIER ON
12
13
14
    SET ANSI_PADDING ON
15
16
17
    CREATE TABLE [dbo].[Business](
18
         [Name] [varchar](100) NOT NULL,
19
        [Type] [varchar](50) NOT NULL,
20
        [StreetAddress] [varchar](50) NOT NULL,
21
        [City] [varchar](50) NOT NULL,
2.2
         [State] [varchar](50) NOT NULL,
23
         [Zip] [varchar](50) NOT NULL,
2.4
         [Latitude] [decimal](18, 15) NOT NULL,
25
        [Longitude] [decimal](18, 15) NOT NULL,
26
        [Phone] [varchar](50) NOT NULL,
2.7
        [LicenseNumber] [varchar](50) NOT NULL,
         [LicenseIssueDate] [date] NOT NULL,
28
29
         [LicenseExpirDate] [date] NOT NULL,
30
         [LicenseStatus] [varchar](50) NOT NULL,
31
         [CouncilDistrict] [varchar](50) NOT NULL,
32
     CONSTRAINT [PK_Business_LicenseNumber] PRIMARY KEY CLUSTERED
33
    (
34
         [LicenseNumber] ASC
35
     )WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
    ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
    ) ON [PRIMARY]
36
37
38
    GO
39
40
    SET ANSI_PADDING OFF
41
42
43
    ALTER TABLE [dbo].[Business] ADD CONSTRAINT [DF_Business_Latitude] DEFAULT ((0)) FOR [Latitude]
44
45
46
    ALTER TABLE [dbo].[Business] ADD CONSTRAINT [DF_Business_Longitude] DEFAULT ((0)) FOR [Longitude]
47
    GO
48
    ALTER TABLE [dbo].[Business] ADD CONSTRAINT [DF_Business_LicenseIssueDate] DEFAULT ('0001-01-01') FOR
    [LicenseIssueDate]
50
    GO
51
52
    ALTER TABLE [dbo].[Business] ADD CONSTRAINT [DF_Business_LicenseExpirDate] DEFAULT ('0001-01-01') FOR
    [LicenseExpirDate]
53
54
55
56
57
     -- NOTE:
                The other two tables I used that dealt with park objects,
58
                ParkBase and ParkReset are created in the exact same
                 manner (allowing for differing table names and constraint names,
59
60
                 so I am omitting their SQL statements for the sake of brevity.
61
    USE [djcassid]
```

```
62
     GO
 63
 64
      SET ANSI_NULLS ON
 65
     GO
 66
 67
      SET QUOTED_IDENTIFIER ON
 68
 69
 70
      SET ANSI_PADDING ON
 71
     GO
 72
 73
      CREATE TABLE [dbo].[Park](
 74
         [Name] [varchar](100) NOT NULL,
 75
         [Type] [varchar](50) NOT NULL,
 76
         [StreetAddress] [varchar](50) NOT NULL,
 77
          [City] [varchar](50) NOT NULL,
 78
          [State] [varchar](50) NOT NULL,
 79
          [Zip] [varchar](50) NOT NULL,
         [Latitude] [decimal](18, 15) NOT NULL,
 80
 81
         [Longitude] [decimal](18, 15) NOT NULL,
 82
          [Phone] [varchar](50) NOT NULL,
 83
          [FeatureBaseball] [tinyint] NOT NULL,
 84
          [FeatureBasketball] [decimal](4, 1) NOT NULL,
 85
          [FeatureGolf] [decimal](4, 1) NOT NULL,
          [FeatureLargeMPField] [tinyint] NOT NULL,
 86
 87
          [FeatureTennis] [tinyint] NOT NULL,
 88
          [FeatureVolleyball] [tinyint] NOT NULL,
      CONSTRAINT [PK_Park_Name] PRIMARY KEY CLUSTERED
 89
 90
 91
          [Name] ASC
      )WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
 92
      ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
 93
     ) ON [PRIMARY]
 94
 95
      GO
 96
 97
     SET ANSI_PADDING OFF
 98
 99
     ALTER TABLE [dbo].[Park] ADD CONSTRAINT [DF_Park_Latitude] DEFAULT ((0)) FOR [Latitude]
100
101
102
      ALTER TABLE [dbo].[Park] ADD CONSTRAINT [DF_Park_Longitude] DEFAULT ((0)) FOR [Longitude]
103
104
105
     ALTER TABLE [dbo].[Park] ADD CONSTRAINT [DF_Park_FeatureBaseball] DEFAULT ((0)) FOR [FeatureBaseball]
106
107
108
     ALTER TABLE [dbo].[Park] ADD CONSTRAINT [DF_Park_FeatureBasketball] DEFAULT ((0)) FOR [FeatureBasketball]
109
110
111
     ALTER TABLE [dbo].[Park] ADD CONSTRAINT [DF_Park_FeatureGolf] DEFAULT ((0)) FOR [FeatureGolf]
112
      GO
113
114
     ALTER TABLE [dbo].[Park] ADD CONSTRAINT [DF_Park_FeatureLargeMPField] DEFAULT ((0)) FOR [FeatureLargeMPField]
115
116
     ALTER TABLE [dbo].[Park] ADD CONSTRAINT [DF_Park_FeatureTennis] DEFAULT ((0)) FOR [FeatureTennis]
117
118
119
120
     ALTER TABLE [dbo].[Park] ADD CONSTRAINT [DF_Park_FeatureVolleyball] DEFAULT ((0)) FOR [FeatureVolleyball]
121
122
123
124
```

```
125
      -- NOTE:
                 The other two tables I used that dealt with public facility objects,
126
                 PublicFacilityBase and PublicFacilityReset are created in the exact same
127
                 manner (allowing for differing table names and constraint names,
128
                 so I am omitting their SQL statements for the sake of brevity.
129
     USE [djcassid]
130
131
132
     SET ANSI_NULLS ON
133
134
135
     SET QUOTED_IDENTIFIER ON
136
137
138
     SET ANSI_PADDING ON
139
140
141
     CREATE TABLE [dbo].[PublicFacility](
142
         [Name] [varchar](100) NOT NULL,
143
         [Type] [varchar](50) NOT NULL,
144
        [StreetAddress] [varchar](50) NOT NULL,
145
         [City] [varchar](50) NOT NULL,
146
         [State] [varchar](50) NOT NULL,
147
         [Zip] [varchar](50) NOT NULL,
148
         [Latitude] [decimal](18, 15) NOT NULL,
149
         [Longitude] [decimal](18, 15) NOT NULL,
150
         [Phone] [varchar](50) NOT NULL,
151
      CONSTRAINT [PK_PublicFacility_Name] PRIMARY KEY CLUSTERED
152
     (
153
          [Name] ASC
154
      ) WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
      ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
155
     ) ON [PRIMARY]
156
157
     GO
158
159
     SET ANSI_PADDING OFF
160
     GO
161
162
     ALTER TABLE [dbo].[PublicFacility] ADD CONSTRAINT [DF_PublicFacility_Latitude] DEFAULT ((0)) FOR [Latitude]
163
164
165
     ALTER TABLE [dbo].[PublicFacility] ADD CONSTRAINT [DF_PublicFacility_Longitude] DEFAULT ((0)) FOR [Longitude]
166
```

167