```
1 USE [Dental_Med_Sys]
 2 GO
 3 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'1', N'Upper Right Third Molar', N'N')
4 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'10', N'Upper Left Lateral', N'N')
 5 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'11', N'Upper Left Cupsid', N'N')
6 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES →
     (N'12', N'Upper Left First Bicuspid', N'N')
 7 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'13', N'Upper Left Second Bicuspid', N'N')
8 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'14', N'Upper Left First Molar', N'N')
  INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'15', N'Upper Left Second Molar', N'N')
10 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'16', N'Upper Left Third Molar', N'N')
11 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'17', N'Lower Left Third Molar', N'N')
12 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'18', N'Lower Left Second Molar', N'N')
13 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES →
     (N'19', N'Lower Left First Molar', N'N')
14 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'2', N'Upper Right Second Molar', N'N')
15 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'20', N'Lower Left Second Bicuspid', N'N')
16 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'21', N'Lower Left First Bicuspid', N'N')
17 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'22', N'Lower Left Cupsid', N'N')
18 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'23', N'Lower Left Central', N'N')
19 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'24', N'Lower Left Lateral', N'N')
20 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'25', N'Lower Right Central', N'N')
21 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'26', N'Lower Right Lateral', N'N')
22 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'27', N'Lower Right Cupsid', N'N')
23 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'28', N'Lower Right First Bicuspid', N'N')
24 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'29', N'Lower Right Second Bicuspid', N'N')
25 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'3', N'Upper Right First Molar', N'N')
26 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
```

```
(N'30', N'Lower Right First Molar', N'N')
27 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'31', N'Lower Right Second Molar', N'N')
28 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'32', N'Lower Right Third Molar', N'N')
   INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'4', N'Upper Right Second Bicuspid', N'N')
30 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'5', N'Upper Right First Bicuspid', N'N')
31 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'6', N'Upper Right Cupsid', N'N')
32 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'7', N'Upper Right Lateral', N'N')
33 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'8', N'Upper Right Central', N'N')
34 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'9', N'Upper Left Central', N'N')
35 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'A', N'Right Upper Second Primary Molar', N'Y')
36 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'B', N'Right Upper First Primary Molar', N'Y')
37 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'C', N'Right Upper Cuspid', N'Y')
38 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'D', N'Right Upper Laterral Incisors', N'Y')
  INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'E', N'Right Upper Central Incisors', N'Y')
40 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'F', N'Left Upper Central Incisors', N'Y')
41 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'G', N'Left Upper Laterral Incisors', N'Y')
42 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'H', N'Left Upper Cuspid', N'Y')
43 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'I', N'Left Upper First Primary Molar', N'Y')
44 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'J', N'Left Upper Second Primary Molar', N'Y')
45 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'K', N'Right Lower Second Primary Molar', N'Y')
46 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'L', N'Right Lower First Primary Molar', N'Y')
47 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'M', N'Right Lower Cuspid', N'Y')
48 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'N', N'Right Lower Laterral Incisors', N'Y')
49 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES →
     (N'O', N'Right Lower Central Incisors', N'Y')
50 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'P', N'Left Lower Central Incisors', N'Y')
```

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51 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES
     (N'Q', N'Left Lower Laterral Incisors', N'Y')
52 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'R', N'Left Lower Cuspid', N'Y')
53 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
      (N'S', N'Left Lower First Primary Molar', N'Y')
54 INSERT [dbo].[Tooth] ([Tooth_ID], [Tooth_Description], [Is_Baby_Tooth]) VALUES >
     (N'T', N'Left Lower Second Primary Molar', N'Y')
55 SET IDENTITY_INSERT [dbo].[Patient] ON
57 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
     [Email_ID], [Contact_No], [Allergies]) VALUES (1, N'Sanjog', N'Gurav', CAST
     (N'1995-05-12' AS Date), N'san@ghn', N'+1-1234567891', N'Latex')
58 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
                                                                                   P
     [Email_ID], [Contact_No], [Allergies]) VALUES (2, N'Supriya', N'Pande', CAST
      (N'1995-12-02' AS Date), N'asa@ghn', N'+1-1232267891', N'Acrylate')
59 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
                                                                                   P
     [Email_ID], [Contact_No], [Allergies]) VALUES (3, N'Gopi', N'Mondal', CAST
                                                                                   P
      (N'1992-11-05' AS Date), N'uin@ghn', N'+1-1278567891', N'Formaldehyde')
60 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
     [Email_ID], [Contact_No], [Allergies]) VALUES (4, N'Tahira', N'Khan', CAST
                                                                                   P
     (N'1990-04-02' AS Date), N'sk@ghn', N'+1-1201207891', N'Sodium
                                                                                   P
     metabisulphite')
61 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
     [Email_ID], [Contact_No], [Allergies]) VALUES (5, N'Shruti', N'Kasar', CAST
     (N'2000-02-06' AS Date), N'pop@ghn', N'+1-5237567891', N'Nickel')
62 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
                                                                                   P
     [Email_ID], [Contact_No], [Allergies]) VALUES (6, N'Apurva', N'Lokhande',
                                                                                   P
     CAST(N'2005-09-12' AS Date), N'apu@ghn', N'+1-9534567891', N'NA')
63 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
                                                                                   P
     [Email_ID], [Contact_No], [Allergies]) VALUES (7, N'Rich', N'Roy', CAST
                                                                                   P
     (N'1995-07-05' AS Date), N'oiu@ghn', N'+1-1278567891', N'NA')
64 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
     [Email_ID], [Contact_No], [Allergies]) VALUES (8, N'Pankaj', N'Sahani', CAST
      (N'1995-09-12' AS Date), N'paks@ghn', N'+1-1234567891', N'Latex')
65 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
     [Email_ID], [Contact_No], [Allergies]) VALUES (9, N'Radhika', N'Karnik', CAST →
     (N'1995-12-02' AS Date), N'radhk@ghn', N'+1-1232267891', N'Acrylate')
66 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
     [Email_ID], [Contact_No], [Allergies]) VALUES (10, N'Dharmil', N'Shah', CAST
     (N'1997-11-01' AS Date), N'dhas@ghn', N'+1-1278567891', N'Formaldehyde')
67 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
                                                                                   P
     [Email_ID], [Contact_No], [Allergies]) VALUES (11, N'Prathwish', N'Shetty',
     CAST(N'1990-04-02' AS Date), N'ps@ghn', N'+1-1201207891', N'Sodium
     metabisulphite')
68 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
     [Email_ID], [Contact_No], [Allergies]) VALUES (12, N'Komal', N'Jadhav', CAST
      (N'2006-02-10' AS Date), N'kj@ghn', N'+1-5237567891', N'Nickel')
69 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
```

(N'1', 2)

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      [Email_ID], [Contact_No], [Allergies]) VALUES (13, N'Namita', N'Badgujar',
      CAST(N'2005-09-12' AS Date), N'nb@ghn', N'+1-9534567891', N'NA')
70 INSERT [dbo].[Patient] ([Patient_ID], [First_Name], [Last_Name], [Birthdate],
      [Email_ID], [Contact_No], [Allergies]) VALUES (14, N'Ankita', N'Roy', CAST
      (N'1995-07-05' AS Date), N'anr@ghn', N'+1-1278567891', N'NA')
71 SET IDENTITY_INSERT [dbo].[Patient] OFF
72 SET IDENTITY_INSERT [dbo].[Present_Mouth_Condition] ON
74 INSERT [dbo].[Present_Mouth_Condition] ([Mouth_Condition_ID],
                                                                                    P
      [General_Mouth_Condition], [Plaque], [Stains], [Abscess],
      [Condition_Of_Present_Abscesses], [Contact_Point], [Occlusion], [Patient_ID]) >
       VALUES (1, N'Presence of dental caries', N'on upper left 4,5,6th teeth',
      N'no stains', N'present', N'swollen', N'Open Contact area', N'Overbite', 2)
75 INSERT [dbo].[Present_Mouth_Condition] ([Mouth_Condition_ID],
                                                                                    P
      [General_Mouth_Condition], [Plaque], [Stains], [Abscess],
      [Condition_Of_Present_Abscesses], [Contact_Point], [Occlusion], [Patient_ID]) >
       VALUES (2, N'Plaque is present', N'on upper right 2nd tooth', N'no stains', >
      N'NA', N'NA', N'Open Contact area', N'crossbite', 3)
76 INSERT [dbo].[Present_Mouth_Condition] ([Mouth_Condition_ID],
                                                                                    P
      [General_Mouth_Condition], [Plaque], [Stains], [Abscess],
      [Condition_Of_Present_Abscesses], [Contact_Point], [Occlusion], [Patient_ID]) >
       VALUES (3, N'Over crowding of teeth', N'NA', N'NA', N'Present',
      N'Spreading', N'Open contact area due to over crowding', N'Crossbite', 12)
77 INSERT [dbo].[Present_Mouth_Condition] ([Mouth_Condition_ID],
                                                                                    P
      [General_Mouth_Condition], [Plaque], [Stains], [Abscess],
      [Condition_Of_Present_Abscesses], [Contact_Point], [Occlusion], [Patient_ID]) >
       VALUES (4, N'No infection on any teeth', N'Present', N'NA', N'NA', N'NA',
      N'Open Contact Point', N'Overjet', 9)
78 INSERT [dbo].[Present_Mouth_Condition] ([Mouth_Condition_ID],
                                                                                    P
      [General_Mouth_Condition], [Plaque], [Stains], [Abscess],
      [Condition_Of_Present_Abscesses], [Contact_Point], [Occlusion], [Patient_ID]) >
       VALUES (5, N'good', N'Present', N'NA', N'Present', N'Spreading', N'Open
      contact area due to over crowding', N'Crossbite', 4)
79 INSERT [dbo].[Present_Mouth_Condition] ([Mouth_Condition_ID],
                                                                                    P
      [General_Mouth_Condition], [Plaque], [Stains], [Abscess],
      [Condition_Of_Present_Abscesses], [Contact_Point], [Occlusion], [Patient_ID]) >
       VALUES (6, N'Presence of worn out gums', N'on upper left 4,5,7th teeth',
      N'stains', N'present', N'swollen', N'Open Contact area', N'Overjet', 14)
80 INSERT [dbo].[Present_Mouth_Condition] ([Mouth_Condition_ID],
                                                                                    P
      [General_Mouth_Condition], [Plaque], [Stains], [Abscess],
      [Condition_Of_Present_Abscesses], [Contact_Point], [Occlusion], [Patient_ID]) >
       VALUES (7, N'Good', N'on upper left 3,6,9th teeth', N'stains', N'present',
      N'swollen', N'Open Contact area', N'Open Contact Area', 11)
81 SET IDENTITY_INSERT [dbo].[Present_Mouth_Condition] OFF
82 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'1', 1)
83 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
```

84 INSERT [dbo].[Present\_no\_of\_Teeth] ([Tooth\_ID], [Mouth\_Condition\_ID]) VALUES

```
(N'1', 3)
85 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'1', 4)
86 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'1', 5)
87 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'10', 1)
88 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'10', 3)
89 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'10', 4)
90 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'10', 5)
91 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'11', 1)
92 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'11', 2)
93 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'11', 3)
94 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'11', 4)
95 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'11', 5)
96 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'12', 3)
97 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'12', 4)
98 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'12', 5)
99 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'13', 3)
100 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'13', 4)
101 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'13', 5)
102 INSERT [dbo].[Present no of Teeth] ([Tooth ID], [Mouth Condition ID]) VALUES
      (N'14', 1)
103 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'14', 2)
104 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'14', 3)
105 INSERT [dbo].[Present no of Teeth] ([Tooth ID], [Mouth Condition ID]) VALUES
      (N'14', 4)
106 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'14', 5)
107 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'15', 1)
108 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'15', 2)
```

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109 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'15', 3)
110 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'15', 4)
111 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
       (N'15', 5)
112 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'16', 1)
113 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'16', 2)
114 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'16', 3)
115 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'16', 4)
116 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'16', 5)
117 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
       (N'17', 1)
118 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'17', 2)
119 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'17', 3)
120 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'17', 4)
121 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'17', 5)
122 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'18', 1)
123 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'18', 2)
124 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'18', 3)
125 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'18', 4)
126 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'18', 5)
127 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'19', 1)
128 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'19', 2)
129 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'19', 3)
130 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'19', 4)
131 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'19', 5)
132 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
       (N'2', 1)
```

133 INSERT [dbo].[Present\_no\_of\_Teeth] ([Tooth\_ID], [Mouth\_Condition\_ID]) VALUES

```
(N'2', 2)
134 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
135 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'2', 5)
136 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'20', 1)
137 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'20', 2)
138 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'20', 3)
139 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
       (N'20', 4)
140 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'21', 3)
141 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'21', 4)
142 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'22', 1)
143 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'22', 2)
144 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
       (N'22', 3)
145 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'22', 4)
146 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'23', 1)
147 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'23', 2)
148 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'23', 3)
149 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'24', 1)
150 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'24', 2)
151 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'24', 3)
152 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'24', 4)
153 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'25', 1)
154 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'25', 3)
155 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'25', 4)
156 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
       (N'25', 5)
157 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'26', 1)
```

```
C:\Users\adity\Downloads\sample_data.sql
158 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'26', 2)
159 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'26', 3)
160 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'26', 4)
161 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'26', 5)
162 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'27', 1)
163 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'27', 2)
164 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'27', 3)
165 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'27', 4)
166 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'27', 5)
167 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'28', 1)
168 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'28', 2)
169 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'28', 3)
170 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'28', 4)
171 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'28', 5)
172 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'29', 1)
173 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'29', 2)
174 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'29', 3)
175 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'29', 4)
176 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'29', 5)
177 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'3', 1)
178 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'3', 2)
179 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'3', 3)
180 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
```

181 INSERT [dbo].[Present\_no\_of\_Teeth] ([Tooth\_ID], [Mouth\_Condition\_ID]) VALUES

(N'3', 4)

(N'3', 5)

182 **GO** 

```
C:\Users\adity\Downloads\sample_data.sql
183 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'30', 1)
184 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'30', 2)
185 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'30', 3)
186 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'30', 5)
187 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'31', 1)
188 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'31', 2)
189 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'31', 3)
190 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'31', 4)
191 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'31', 5)
192 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'32', 1)
193 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'32', 2)
194 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'32', 3)
195 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'32', 4)
196 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'32', 5)
197 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'4', 1)
198 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'4', 2)
199 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'4', 3)
200 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'4', 4)
201 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'4', 5)
202 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'5', 1)
203 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'5', 2)
204 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'5', 3)
205 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'5', 4)
206 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'5', 5)
```

207 INSERT [dbo].[Present\_no\_of\_Teeth] ([Tooth\_ID], [Mouth\_Condition\_ID]) VALUES

```
(N'6', 1)
208 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'6', 2)
209 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'6', 3)
210 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'6', 4)
211 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'6', 5)
212 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'7', 1)
213 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'7', 2)
214 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'7', 3)
215 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'7', 4)
216 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'7', 5)
217 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'8', 1)
218 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'8', 2)
219 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'8', 3)
220 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'8', 4)
221 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'8', 5)
222 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'9', 1)
223 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'9', 2)
224 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'9', 3)
225 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'9', 4)
226 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'9', 5)
227 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'A', 6)
228 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'A', 7)
229 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'B', 6)
230 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'B', 7)
231 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'C', 6)
```

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232 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'C', 7)
233 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'D', 6)
234 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'D', 7)
235 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'E', 6)
236 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'E', 7)
237 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'F', 6)
238 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'F', 7)
239 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'G', 6)
240 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'G', 7)
241 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'H', 6)
242 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'H', 7)
243 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'I', 6)
244 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'I', 7)
245 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'J', 6)
246 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'J', 7)
247 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'K', 6)
248 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'K', 7)
249 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'L', 6)
250 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'L', 7)
251 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'M', 6)
252 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'M', 7)
253 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'N', 6)
254 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
                                                                                    P
      (N'N', 7)
255 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'O', 6)
256 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
```

```
(N'O', 7)
257 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
258 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'P', 7)
259 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'Q', 6)
260 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'Q', 7)
261 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'R', 6)
262 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'R', 7)
263 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'S', 6)
264 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'S', 7)
265 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
      (N'T', 6)
266 SET IDENTITY_INSERT [dbo].[Payment] ON
267
268 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (1, N'Credit Card', N'Pending', 1)
269 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (2, N'Debit Card', N'Paid', 2)
270 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (3, N'Debit Card', N'Paid', 3)
271 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (4, N'Cash', N'Paid', 4)
272 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (5, N'Debit Card', N'Paid', 5)
273 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (6, N'Credit Card', N'Pending', 6)
274 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
                                                                                    P
      [Invoice_Number]) VALUES (7, N'Cash', N'Paid', 7)
275 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (8, N'Debit Card', N'Paid', 8)
276 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (9, N'Cash', N'Paid', 9)
277 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (10, N'Debit Card', N'Paid', 10)
278 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (11, N'Cash', N'Pending', 11)
279 INSERT [dbo].[Payment] ([Payment_ID], [Payment_Type], [Payment_Status],
      [Invoice_Number]) VALUES (12, N'Credit Card', N'Pending', 12)
280 SET IDENTITY_INSERT [dbo].[Payment] OFF
281 SET IDENTITY_INSERT [dbo].[Insurance] ON
282
283 INSERT [dbo].[Insurance] ([Insurance_ID], [Description],
```

```
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      [Insurance_Company_Name], [Payment_ID], [Patient_ID]) VALUES (2, N'Full
      Coverage for amount upto 700$', N'All State', 12, 1)
284 INSERT [dbo].[Insurance] ([Insurance_ID], [Description],
      [Insurance_Company_Name], [Payment_ID], [Patient_ID]) VALUES (3, N'Partial
      Coverage only', N'Liberty Manual', 9, 3)
285 INSERT [dbo].[Insurance] ([Insurance_ID], [Description],
      [Insurance_Company_Name], [Payment_ID], [Patient_ID]) VALUES (4, N'Coverage
      if treatment lasts for 6 months', N'Progeressive', 11, 13)
286 INSERT [dbo].[Insurance] ([Insurance_ID], [Description],
                                                                                    P
      [Insurance_Company_Name], [Payment_ID], [Patient_ID]) VALUES (5, N'Full
      Coverage', N'Chubb Insurances', 10, 7)
287 INSERT [dbo].[Insurance] ([Insurance_ID], [Description],
      [Insurance_Company_Name], [Payment_ID], [Patient_ID]) VALUES (6, N'Partial if →
       age >55', N'Berkshire Hathway Insurances', 8, 2)
288 INSERT [dbo].[Insurance] ([Insurance_ID], [Description],
      [Insurance_Company_Name], [Payment_ID], [Patient_ID]) VALUES (7, N'Full
                                                                                    P
      Coverage if treatment is for adults', N'Sunshine Insurances', 2, 4)
289 INSERT [dbo].[Insurance] ([Insurance_ID], [Description],
      [Insurance_Company_Name], [Payment_ID], [Patient_ID]) VALUES (8, N'Full
      Coverage', N'Nationwide', 7, 5)
290 SET IDENTITY_INSERT [dbo].[Insurance] OFF
291 SET IDENTITY_INSERT [dbo].[Dentist] ON
292
293 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
      [Email_ID]) VALUES (1, N'Shobha', N'Pande', N'Orthodontist', N'Pedodontist',
      N'A144lj1', N'NH39So0', N'sp@gmail.com')
294 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    ₽
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
                                                                                    P
      [Email_ID]) VALUES (2, N'Shreya', N'Kasat', N'Endodontist', N'Pedodontist',
      N'B2971km', N'Pte6S9L', N'sk@gmail.com')
295 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
      [Email_ID]) VALUES (3, N'Sahil', N'Bagwan', N'Orthodontist', N'Pedodontist',
      N'B123ij1', N'1wn4So0', N'sb@gmail.com')
296 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
      [Email_ID]) VALUES (4, N'Anuja', N'Patel', N'Endodontist', N'Pedodontist',
      N'Auh3ij1', N'A234So0', N'ap@gmail.com')
297 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
      [Email_ID]) VALUES (5, N'Amey', N'Thakur', N'Oral Surgery', N'Endodontist',
      N'A1854B1', N'1hj4So0', N'at@gmail.com')
298 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
      [Email_ID]) VALUES (6, N'Amogh', N'Vani', N'Endodontist', N'Prosthodontist',
      N'A123iwe', N'1234S44', N'av@gmail.com')
299 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
```

```
[Email_ID]) VALUES (7, N'Priya', N'Shah', N'Endodontist', N'Pedodontist',
      N'A1897y5', N'NH34So0', N'ps@gmail.com')
300 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    ₽
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
                                                                                    ₽
      [Email_ID]) VALUES (8, N'Dhiren', N'Balasaria', N'Orthodontist', N'Oral and
                                                                                    P
      Maxillofacial Radiologist', N'A149wgy', N'MA235X1', N'db@gmail.com')
301 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
                                                                                    P
      [Email_ID]) VALUES (9, N'Akshay', N'Relekar', N'Periodontist',
                                                                                    ₽
      N'Pedodontist', N'A123ij1', N'1234So0', N'ar@gmail.com')
302 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
                                                                                    P
      [Email_ID]) VALUES (10, N'Rahul', N'Kavungal', N'Orthodontist', N'Dental
      Anesthesiologist', N'B1798yj', N'167asd0', N'rk@gmail.com')
303 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
                                                                                    P
      [Email_ID]) VALUES (11, N'Aniket', N'Kalkar', N'Endodontist', N'Oral
                                                                                    P
      Pathologist', N'A110q2', N'A234So0', N'ak@gmail.com')
304 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
      [Email_ID]) VALUES (12, N'Amey', N'Patankar', N'Oral Surgery', N'General
                                                                                    P
      Dentist', N'A996lui', N'1hj6Q9', N'amp@gmail.com')
305 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    ₽
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
                                                                                    P
      [Email_ID]) VALUES (13, N'Ami', N'Vora', N'Dental Anesthesiologist',
      N'Prosthodontist', N'A134iwt', N'1234S44', N'amv@gmail.com')
306 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
                                                                                    P
      [Specialization1], [Specialization2], [License_No1], [Licence_No2],
      [Email_ID]) VALUES (14, N'Mayur', N'Vyas', N'Oral and Maxillofacial Surgeon', ➤
       N'Periodontist', N'A2911Wo', N'WY124Q0', N'mv@gmail.com')
307 SET IDENTITY_INSERT [dbo].[Dentist] OFF
308 SET IDENTITY_INSERT [dbo].[Location] ON
309
310 INSERT [dbo].[Location] ([Location_ID], [Street_Name], [City], [State], [Zip]) >
      VALUES (1, N'Tremont Street', N'Boston', N'MA', 2120)
311 INSERT [dbo].[Location] ([Location_ID], [Street_Name], [City], [State], [Zip]) >
      VALUES (2, N'Hungtington Ave', N'Boston', N'MA', 2115)
312 INSERT [dbo].[Location] ([Location_ID], [Street_Name], [City], [State], [Zip]) >
      VALUES (3, N'Richards Street', N'Manhattan', N'NYC', 45215)
313 INSERT [dbo].[Location] ([Location_ID], [Street_Name], [City], [State], [Zip]) >
      VALUES (4, N'Amber Street', N'Boston', N'MA', 457852)
314 INSERT [dbo].[Location] ([Location_ID], [Street_Name], [City], [State], [Zip]) >
      VALUES (5, N'Alphanso Street', N'Manhattan', N'NYC', 45215)
315 INSERT [dbo].[Location] ([Location_ID], [Street_Name], [City], [State], [Zip]) >
      VALUES (6, N'Tango Street', N'Boston', N'MA', 2120)
316 INSERT [dbo].[Location] ([Location_ID], [Street_Name], [City], [State], [Zip]) >
      VALUES (7, N'Parker Street', N'Boston', N'MA', 2120)
317 SET IDENTITY_INSERT [dbo].[Location] OFF
318 SET IDENTITY_INSERT [dbo].[Room] ON
```

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320 INSERT [dbo].[Room] ([Room_ID], [Features], [Location_ID]) VALUES (1, N'good',
321 INSERT [dbo].[Room] ([Room_ID], [Features], [Location_ID]) VALUES (2,
      N'better', 1)
322 INSERT [dbo].[Room] ([Room_ID], [Features], [Location_ID]) VALUES (3, N'best', >
323 INSERT [dbo].[Room] ([Room_ID], [Features], [Location_ID]) VALUES (4, N'well
      equiptted', 4)
324 INSERT [dbo].[Room] ([Room_ID], [Features], [Location_ID]) VALUES (5, N'good', >
325 INSERT [dbo].[Room] ([Room_ID], [Features], [Location_ID]) VALUES (6,
      N'better', 7)
326 INSERT [dbo].[Room] ([Room_ID], [Features], [Location_ID]) VALUES (7, N'best', ➤
327 SET IDENTITY_INSERT [dbo].[Room] OFF
328 SET IDENTITY_INSERT [dbo].[Appointment] ON
329
330 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (1, 2, 3, CAST(N'2019-12-12' AS Date), CAST →
      (N'10:45:00' AS Time), 3)
331 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (2, 1, 4, CAST(N'2019-12-12' AS Date), CAST →
      (N'17:30:00' AS Time), 4)
332 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (3, 2, 2, CAST(N'2019-12-13' AS Date), CAST →
      (N'12:45:00' AS Time), 3)
333 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (4, 5, 5, CAST(N'2019-12-14' AS Date), CAST →
      (N'18:15:00' AS Time), 5)
334 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (5, 6, 1, CAST(N'2019-12-14' AS Date), CAST →
      (N'20:00:00' AS Time), 1)
335 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
                                                                                    P
      [Date], [Time], [Room_ID]) VALUES (6, 9, 11, CAST(N'2019-12-08' AS Date),
                                                                                    P
      CAST(N'09:00:00' AS Time), 7)
336 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (7, 14, 9, CAST(N'2019-10-11' AS Date),
      CAST(N'15:30:00' AS Time), 6)
337 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
                                                                                    P
      [Date], [Time], [Room_ID]) VALUES (8, 7, 14, CAST(N'2019-07-19' AS Date),
                                                                                    P
      CAST(N'19:45:00' AS Time), 7)
338 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (9, 10, 6, CAST(N'2019-01-05' AS Date),
      CAST(N'10:15:00' AS Time), 3)
339 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (10, 12, 8, CAST(N'2019-02-04' AS Date),
      CAST(N'12:00:00' AS Time), 5)
340 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
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10
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[Date], [Time], [Room_ID]) VALUES (11, 8, 5, CAST(N'2019-12-11' AS Date),
      CAST(N'11:30:00' AS Time), 4)
341 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (12, 12, 3, CAST(N'2019-12-11' AS Date),
      CAST(N'17:00:00' AS Time), 6)
342 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (13, 3, 1, CAST(N'2019-12-15' AS Date),
      CAST(N'16:30:00' AS Time), 5)
343 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
                                                                                    P
      [Date], [Time], [Room_ID]) VALUES (14, 4, 1, CAST(N'2020-01-29' AS Date),
      CAST(N'11:30:00' AS Time), 7)
344 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (15, 11, 2, CAST(N'2019-12-30' AS Date),
      CAST(N'18:00:00' AS Time), 2)
345 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (16, 13, 4, CAST(N'2020-02-27' AS Date),
                                                                                    P
      CAST(N'14:45:00' AS Time), 2)
346 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (17, 6, 11, CAST(N'2020-05-29' AS Date),
      CAST(N'20:45:00' AS Time), 2)
347 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (18, 3, 7, CAST(N'2019-12-14' AS Date),
      CAST(N'14:30:00' AS Time), 5)
348 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
                                                                                    P
      [Date], [Time], [Room_ID]) VALUES (19, 4, 10, CAST(N'2020-01-17' AS Date),
      CAST(N'10:30:00' AS Time), 7)
349 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (20, 11, 12, CAST(N'2019-12-13' AS Date),
                                                                                    P
      CAST(N'17:00:00' AS Time), 2)
350 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (21, 13, 13, CAST(N'2020-02-14' AS Date),
      CAST(N'13:45:00' AS Time), 2)
351 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (22, 2, 11, CAST(N'2019-12-13' AS Date),
      CAST(N'09:45:00' AS Time), 5)
352 INSERT [dbo].[Appointment] ([Appointment_ID], [Dentist_ID], [Patient_ID],
      [Date], [Time], [Room_ID]) VALUES (23, 12, 9, CAST(N'2019-12-17' AS Date),
      CAST(N'20:45:00' AS Time), 5)
353 SET IDENTITY_INSERT [dbo].[Appointment] OFF
354 SET IDENTITY_INSERT [dbo].[Patient_Invoice_History] ON
356 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (1, 5, N'Shruti',
      N'Kasar', N'2314 Longwoods street', N'12 Huntington Av.', CAST(N'2000-02-06'
      AS Date), N'pop@ghn', N'+1-5237567891', N'Nickel', 4)
357 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                    P
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                    P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (2, 11, N'Prathwish',
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N'Shetty', N'2314 Longwoods street', N'NA', CAST(N'1990-04-02' AS Date),
      N'ps@ghn', N'+1-1201207891', N'Sodium metabisulphite', 6)
358 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                     ₽
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (3, 9, N'Radhika',
                                                                                     P
      N'Karnik', N'26 Oke Street', N'12 Tremont Street', CAST(N'1995-12-02' AS
                                                                                     P
      Date), N'radhk@ghn', N'+1-1232267891', N'Acrylate', 9)
359 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                     P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (4, 14, N'Ankita',
      N'Roy', N'11 Tremont Street', N'First Street', CAST(N'1995-07-05' AS Date),
      N'anr@ghn', N'+1-1278567891', N'NA', 10)
360 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                     ₽
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                     P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (5, 6, N'Apurva',
                                                                                     P
      N'Lokhande', N'85 Pine Street', N'NA', CAST(N'2005-09-12' AS Date),
                                                                                     ₽
      N'apu@ghn', N'+1-9534567891', N'NA', 8)
361 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                     ₽
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                     P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (6, 8, N'Pankaj',
                                                                                     P
      N'Sahani', N'17 Park street', N'12 Huntington Av.', CAST(N'1995-09-12' AS
                                                                                     P
      Date), N'paks@ghn', N'+1-1234567891', N'Latex', 7)
362 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                     ₽
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                     P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (7, 3, N'Gopi',
      N'Mondal', N'1451 Tremont Street', N'11 Alphanso Street', CAST(N'1992-11-05'
      AS Date), N'uin@ghn', N'+1-1278567891', N'Formaldehyde', 2)
363 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                     ₽
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                     P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (8, 1, N'Sanjog',
                                                                                     P
      N'Gurav', N'26 Smith Street', N'123E Tremont Street', CAST(N'1995-05-12' AS
      Date), N'san@ghn', N'+1-1234567891', N'Latex', 3)
364 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                     P
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                     P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (9, 2, N'Supriya',
                                                                                     ₽
      N'Pande', N'85 Pine Street', N'234 Elm Street', CAST(N'1995-12-02' AS Date),
      N'asa@ghn', N'+1-1232267891', N'Acrylate', 5)
365 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                     P
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                     P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (10, 4, N'Tahira',
                                                                                     ₽
      N'Khan', N'223 Bolyston Street', N'234 Mission Hill', CAST(N'1990-04-02' AS
                                                                                     P
      Date), N'sk@ghn', N'+1-1201207891', N'Sodium metabisulphite', 1)
366 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                     P
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (11, 7, N'Rich', N'Roy',
      N'23 4Bolyston', N'NA', CAST(N'1995-07-05' AS Date), N'oiu@ghn',
      N'+1-1278567891', N'NA', 11)
367 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
```

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[Contact_No], [Allergies], [Invoice_Number]) VALUES (12, 10, N'Dharmil',
      N'Shah', N'145 Maple Street', N'11 Washinton Street', CAST(N'1997-11-01' AS
                                                                                    P
      Date), N'dhas@ghn', N'+1-1278567891', N'Formaldehyde', 12)
368 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                    ₽
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                    P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (13, 12, N'Komal',
                                                                                    P
      N'Jadhav', N'683 Cedar Street', N'234 Mission Hill', CAST(N'2006-02-10' AS
      Date), N'kj@ghn', N'+1-5237567891', N'Nickel', 13)
369 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                    ₽
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                    P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (14, 13, N'Namita',
                                                                                    P
      N'Badgujar', N'26 View Street', N'123E Lake Street', CAST(N'2005-09-12' AS
                                                                                    P
      Date), N'nb@ghn', N'+1-9534567891', N'NA', 14)
370 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],
                                                                                    P
      [First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],
                                                                                    P
      [Contact_No], [Allergies], [Invoice_Number]) VALUES (15, 11, N'Prathwish',
                                                                                    ₽
      N'Shetty', N'2314 Longwoods street', N'NA', CAST(N'1990-04-02' AS Date),
      N'ps@ghn', N'+1-1201207891', N'Sodium metabisulphite', 15)
371 SET IDENTITY_INSERT [dbo].[Patient_Invoice_History] OFF
372 SET IDENTITY_INSERT [dbo].[Invoice] ON
373
374 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (1, N'Periodontal Scaling', 250, CAST(N'2019-12-10' AS
                                                                                    P
      Date), 16, 13, 4, 2)
375 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    ₽
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (2, N'Root Planning per Quadrant', 100, CAST(N'2019-12-13'
      AS Date), 12, 12, 3, 6)
376 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (3, N'Topical application of Fluoride Varnish', 70, CAST
                                                                                    P
      (N'2019-12-14' AS Date), 13, 3, 1, 5)
377 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
                                                                                    P
      [Room_ID]) VALUES (4, N'Periodontal main proc', 200, CAST(N'2019-12-14' AS
                                                                                    P
      Date), 4, 5, 5, 5)
378 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    ₽
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (5, N'Splinting', 440, CAST(N'2019-12-16' AS Date), 15, 11, →
379 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (6, N'Radiographic examination', 200, CAST(N'2019-12-17' AS →
       Date), 6, 9, 11, 7)
380 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
                                                                                    P
      [Room_ID]) VALUES (7, N'Antibiotic therapy', 150, CAST(N'2019-12-18' AS
      Date), 10, 12, 8, 5)
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381 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
                                                                                    P
      [Room_ID]) VALUES (8, N'Periodontal Scaling', 350, CAST(N'2019-12-05' AS
                                                                                    P
      Date), 9, 10, 6, 3)
382 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (9, N'Root Planning per Quadrant', 150, CAST(N'2019-12-11'
      AS Date), 7, 14, 9, 6)
383 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (10, N'Topical application of Fluoride Varnish', 75, CAST
                                                                                    ₽
      (N'2019-12-12' AS Date), 8, 7, 14, 7)
384 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (11, N'Root Scaling', 200, CAST(N'2019-12-13' AS Date), 18, →
       3, 7, 5)
385 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (12, N'Topical application of Fluride Varnish', 320, CAST
      (N'2019-12-15' AS Date), 19, 4, 10, 7)
386 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (13, N'Root Canal', 310, CAST(N'2019-12-14' AS Date), 20,
                                                                                    P
      11, 12, 2)
387 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (14, N'Scaling and leveling', 440, CAST(N'2019-12-16' AS
      Date), 21, 13, 13, 2)
388 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],
                                                                                    P
      [Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],
      [Room_ID]) VALUES (15, N'Bone Grafting', 5000, CAST(N'2019-12-14' AS Date),
      22, 2, 11, 5)
389 SET IDENTITY_INSERT [dbo].[Invoice] OFF
390 SET IDENTITY_INSERT [dbo].[Problem_Catalog] ON
391
392 INSERT [dbo].[Problem Catalog] ([Problem ID], [Problem Name]) VALUES (1,
      N'Toothache')
393 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (2,
      N'Infection at the tooth')
394 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (3,
      N'broken tooth')
395 INSERT [dbo].[Problem Catalog] ([Problem ID], [Problem Name]) VALUES (4,
      N'Swollen Gums')
396 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (5,
      N'Sensetive Teeth')
397 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (6,
      N'Tooth Decay')
398 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (7,
      N'Tooth Infection')
```

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                                                                                    20
399 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (8,
      N'Toothache')
400 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (9,
      N'Yellow teeth')
401 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (10,
      N'Swollen gums')
402 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (11,
      N'dental flurosis')
403 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (12,
                                                                                    P
      N'Dental burs are used for cutting hard tissues - tooth or bone')
404 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (13,
      N'Receding gums')
405 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (14,
      N'Loose Teeth')
406 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (15,
      N'Chronic bad breath')
407 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (16,
      N'Sores-Ulcers')
408 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (17,
      N'Chipped-tooth')
409 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (18,
      N'Sensitivity')
410 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (19,
      N'Hyperdontia')
411 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (20,
      N'Thrush')
412 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (21,
      N'Periodontitis')
413 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (22,
      N'Gingivitis')
414 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (23,
      N'Abscess')
415 INSERT [dbo].[Problem_Catalog] ([Problem_ID], [Problem_Name]) VALUES (24, N'Jaw >
       Clicking')
416 SET IDENTITY_INSERT [dbo].[Problem_Catalog] OFF
417 SET IDENTITY INSERT [dbo].[Treatment Catalog] ON
418
419 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
      [Description]) VALUES (1, N'Tooth cleaning', N'if the patient have plaque on
      his teeth')
420 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
      [Description]) VALUES (2, N'Root canal', N' if the pulp, the soft tissue
      inside the root canal, becomes inflamed or infected')
421 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
      [Description]) VALUES (3, N'Bleaching', N' If the partient has stains on the
```

422 INSERT [dbo].[Treatment\_Catalog] ([Treatment\_Catalog\_ID], [Treatment\_Name],

and crowding can all require a tooth extraction')

[Description]) VALUES (4, N'Tooth removal', N'tooth decay, tooth infection,

P

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423 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
      [Description]) VALUES (5, N'Bonding', N'to repair teeth that are decayed,
                                                                                     P
      chipped, fractured or discoloured or to reduce gaps between teeth')
424 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
                                                                                     P
      [Description]) VALUES (6, N'Braces', N'If the patient has dental alignment
                                                                                     P
      issues and bite related problems')
425 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
      [Description]) VALUES (7, N'Bridges and Implants', N'If the patient has
                                                                                     P
      missing tooth')
426 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
                                                                                     P
       [Description]) VALUES (8, N'Crowns and caps', N'if tooth that has been
      damaged by decay, broken, badly stained or mis-shaped.')
427 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
      [Description]) VALUES (9, N'Fillings and Repairs', N'if the teeth which have
      been compromised due to cavities or trauma')
428 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
                                                                                     P
      [Description]) VALUES (10, N'Gum Surgery', N'If the infection is affecting
      the gums and bones')
    SET IDENTITY_INSERT [dbo].[Treatment_Catalog] OFF
430 SET IDENTITY_INSERT [dbo].[Steps] ON
431
432 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (1,
      N'Physical Testing, Removing tartar & plaque, Gritty toothpaste cleaning, Brush
      the teeth, Expert flossing, Rinsing, Applying fluoride Treatment, take X-Ray',
                                                                                     P
      N'Start with a physical exam of your entire mouth, follow all the given
                                                                                     P
      step,educate the patient for dental hygiene')
433 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (2,
                                                                                     P
      N'Numbing the tooth, Extraction of the tooth, Close the vacated
      space,Controlling the bleeding,Minimizing the swelling,Post extraction care', >
       N'Give a shot of anaesthetic for the tooth, gum and bone tissue surrounding
      it and make sure the are has become numb before starting the furthur
      treatment')
434 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (3, N'Open >
      up (incise) and drain the abscess, Perform a root canal, Pull the affected
      tooth, Prescribe antibiotics', N'If the infection is limited to the abscessed
      area, you may not need antibiotics.')
435 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (4, N'
                                                                                     P
      Extract the Tooth, Graft the Socket, Allow the Grafted Extraction Site to
                                                                                     P
      Heal, Place the Implant via Flapless Surgery, Deliver Healing Abutment, Take
                                                                                     P
      Final Impression, Deliver Screw-Retained Crown', N'Single-unit extraction
                                                                                     P
      cases in the posterior are ideal for building confidence, developing surgical >
       and restorative skills, and creating predictable, reproducible results
      placing implants.')
436 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (5, N'The
                                                                                     P
      Initial Exam, Prepare for Braces, Putting the Braces On, Checkups, Taking the
                                                                                     P
      Braces Off, The Retention Phase', N'The orthodontist will advise you on how
      and when to wear your retainer, and you'll need a few periodic appointments
      for checkups in this sixth and final phase of your orthodontic journey.')
437 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (6,
```

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N'Anaesthesia, Removing the wisdom tooth, After surgery', N'If an incision has
      been made, dissolving stitches are used to seal the gum')
438 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (7,
                                                                                     P
      N'Sizing the Tray, Mix the Impression Putty, Biting in to Impression
                                                                                     P
      Material, Remove and Ship Impression', N'This is how to take an impression
                                                                                     P
      that is used to manufacture orthondontic retainers, teeth grinding guards,
      dental whitening trays, and athletic mouthguards.')
439 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (8,
                                                                                     P
      N'Numbing the Tooth, Preliminary Impressions and Shade, Preparing the
                                                                                     P
      Tooth, Taking the Final Impression, Fabricating a Temporary Crown, Cementing the 🤝
       Permanent Crown, Checking the Bite, Post-Operative Instructions', N'Once the
      bite is accurate and your tooth has been cleaned from any excess cement, your 🤝
       dentist will give you very specific post-operative instructions for your new 🤝
       crown.')
440 SET IDENTITY_INSERT [dbo].[Steps] OFF
441 SET IDENTITY_INSERT [dbo].[Treatment] ON
442
443 INSERT [dbo].[Treatment] ([Treatment_ID], [Step_ID], [Treatment_Catalog_ID],
       [Invoice_Number], [Final_Step_ID]) VALUES (1, 2, 2, 2, 9)
444 INSERT [dbo].[Treatment] ([Treatment_ID], [Step_ID], [Treatment_Catalog_ID],
      [Invoice_Number], [Final_Step_ID]) VALUES (2, 5, 6, 2, 12)
445 INSERT [dbo].[Treatment] ([Treatment_ID], [Step_ID], [Treatment_Catalog_ID],
       [Invoice_Number], [Final_Step_ID]) VALUES (3, 3, 7, 1, 9)
446 INSERT [dbo].[Treatment] ([Treatment_ID], [Step_ID], [Treatment_Catalog_ID],
      [Invoice_Number], [Final_Step_ID]) VALUES (4, 4, 7, 2, 9)
447 INSERT [dbo].[Treatment] ([Treatment_ID], [Step_ID], [Treatment_Catalog_ID],
      [Invoice_Number], [Final_Step_ID]) VALUES (5, 3, 10, 3, 11)
448 SET IDENTITY_INSERT [dbo].[Treatment] OFF
449 SET IDENTITY_INSERT [dbo].[Problem_Detected] ON
450
451 INSERT [dbo].[Problem_Detected] ([Problem_Detected_ID], [Treatment_ID],
      [Step_ID], [Tooth_ID], [Problem_ID], [Appointment_ID], [Dentist_ID],
                                                                                     P
      [Patient_ID], [Room_ID]) VALUES (1, 1, 2, N'32', 1, 10, 12, 8, 5)
452 INSERT [dbo].[Problem_Detected] ([Problem_Detected_ID], [Treatment_ID],
                                                                                     P
      [Step_ID], [Tooth_ID], [Problem_ID], [Appointment_ID], [Dentist_ID],
                                                                                     P
      [Patient_ID], [Room_ID]) VALUES (2, 2, 5, N'20', 12, 9, 10, 6, 3)
453 INSERT [dbo].[Problem_Detected] ([Problem_Detected_ID], [Treatment_ID],
      [Step_ID], [Tooth_ID], [Problem_ID], [Appointment_ID], [Dentist_ID],
                                                                                     P
      [Patient_ID], [Room_ID]) VALUES (3, 3, 3, N'15', 6, 8, 7, 14, 7)
454 INSERT [dbo].[Problem_Detected] ([Problem_Detected_ID], [Treatment_ID],
                                                                                     P
      [Step_ID], [Tooth_ID], [Problem_ID], [Appointment_ID], [Dentist_ID],
                                                                                     P
      [Patient_ID], [Room_ID]) VALUES (4, 4, 4, N'T ', 17, 7, 14, 9, 6)
455 INSERT [dbo].[Problem_Detected] ([Problem_Detected_ID], [Treatment_ID],
                                                                                     P
      [Step_ID], [Tooth_ID], [Problem_ID], [Appointment_ID], [Dentist_ID],
      [Patient_ID], [Room_ID]) VALUES (5, 5, 3, N'J', 22, 6, 9, 11, 7)
456 SET IDENTITY_INSERT [dbo].[Problem_Detected] OFF
457 SET IDENTITY_INSERT [dbo].[Drugs_Catalog] ON
458
459 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (1, N'Tylenol')
```

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460 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (2, N'Motrin')
461 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (3, N'XyloCaine')
462 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (4,
      N'Chlorhexidine')
463 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (5, N'Antiseptic')
464 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (6, N'Atridox')
465 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (7,
      N'Pilocarpine')
466 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (8, N'Irgasan DP
467 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (9, N'Muscle
                                                                                    P
      Relaxants')
468 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (10,
      N'Antifungals')
469 SET IDENTITY_INSERT [dbo].[Drugs_Catalog] OFF
470 SET IDENTITY_INSERT [dbo].[Prescription] ON
471
472 INSERT [dbo].[Prescription] ([Prescription_ID], [Appointment_ID], [Dentist_ID], >
       [Patient_ID], [Room_ID], [Drug_ID]) VALUES (1, 1, 2, 3, 3, 1)
473 INSERT [dbo].[Prescription] ([Prescription_ID], [Appointment_ID], [Dentist_ID], >
       [Patient_ID], [Room_ID], [Drug_ID]) VALUES (2, 2, 1, 4, 4, 6)
474 INSERT [dbo].[Prescription] ([Prescription_ID], [Appointment_ID], [Dentist_ID], >
       [Patient_ID], [Room_ID], [Drug_ID]) VALUES (3, 3, 2, 2, 3, 2)
475 INSERT [dbo].[Prescription] ([Prescription_ID], [Appointment_ID], [Dentist_ID], >
       [Patient_ID], [Room_ID], [Drug_ID]) VALUES (4, 4, 5, 5, 5, 3)
476 INSERT [dbo].[Prescription] ([Prescription_ID], [Appointment_ID], [Dentist_ID], >
       [Patient_ID], [Room_ID], [Drug_ID]) VALUES (5, 5, 6, 1, 1, 4)
477 SET IDENTITY_INSERT [dbo].[Prescription] OFF
478 SET IDENTITY_INSERT [dbo].[Treatment_Steps] ON
479
480
    INSERT [dbo].[Treatment_Steps] ([Treatment_Step_ID], [Order], [Step_ID],
      [Treatment_ID]) VALUES (1, 3, 2, 1)
481 INSERT [dbo].[Treatment_Steps] ([Treatment_Step_ID], [Order], [Step_ID],
      [Treatment_ID]) VALUES (2, 1, 5, 2)
482 INSERT [dbo].[Treatment_Steps] ([Treatment_Step_ID], [Order], [Step_ID],
      [Treatment_ID]) VALUES (3, 2, 3, 3)
483 INSERT [dbo].[Treatment_Steps] ([Treatment_Step_ID], [Order], [Step_ID],
      [Treatment_ID]) VALUES (4, 5, 4, 4)
484 INSERT [dbo].[Treatment_Steps] ([Treatment_Step_ID], [Order], [Step_ID],
      [Treatment_ID]) VALUES (5, 4, 3, 5)
485 SET IDENTITY_INSERT [dbo].[Treatment_Steps] OFF
486 SET IDENTITY INSERT [dbo].[Supplies] ON
487
488 INSERT [dbo].[Supplies] ([Item_ID], [Item_Name], [Item_Price], [Purchase_Date], >
       [Quantity], [Location_ID]) VALUES (1, N'Gloves', 12, CAST(N'2019-11-12' AS >
      Date), 52, 1)
489 INSERT [dbo].[Supplies] ([Item_ID], [Item_Name], [Item_Price], [Purchase_Date], >
       [Quantity], [Location_ID]) VALUES (2, N'Bonding Agent', 755, CAST
      (N'2018-02-20' AS Date), 5, 2)
```

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490 INSERT [dbo].[Supplies] ([Item_ID], [Item_Name], [Item_Price], [Purchase_Date], >
       [Quantity], [Location_ID]) VALUES (3, N'Gloves', 12, CAST(N'2019-11-12' AS
      Date), 52, 2)
491 INSERT [dbo].[Supplies] ([Item_ID], [Item_Name], [Item_Price], [Purchase_Date], →
       [Quantity], [Location_ID]) VALUES (4, N'Dental Cement', 55, CAST
       (N'2018-02-05' AS Date), 5, 3)
492 INSERT [dbo].[Supplies] ([Item_ID], [Item_Name], [Item_Price], [Purchase_Date], >
       [Quantity], [Location_ID]) VALUES (5, N'Dental Clips', 45, CAST
       (N'2019-06-15' AS Date), 12, 4)
493 INSERT [dbo].[Supplies] ([Item_ID], [Item_Name], [Item_Price], [Purchase_Date], >
       [Quantity], [Location_ID]) VALUES (6, N'Dental Glue', 55, CAST(N'2016-06-12' →
       AS Date), 55, 5)
494 INSERT [dbo].[Supplies] ([Item_ID], [Item_Name], [Item_Price], [Purchase_Date], >
       [Quantity], [Location_ID]) VALUES (7, N'Dental Glue', 55, CAST(N'2016-06-12' →
       AS Date), 41, 4)
495 SET IDENTITY_INSERT [dbo].[Supplies] OFF
496 SET IDENTITY INSERT [dbo].[Address] ON
497
498 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (1,
      N'1451 Tremont Street', N'11 Alphanso Street', N'Boston', N'Gainsville',
                                                                                    P
      N'Massachusetts', N'Florida', 2120, 20152)
499 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
                                                                                    P
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (2,
                                                                                    P
      N'223 Bolyston Street', N'234 Mission Hill', N'Boston', N'Buffalo',
      N'Massachusetts', N'New York', 5214, 2115)
500 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (3, N'26 →
       Smith Street', N'123E Tremont Street', N'Boston', N'Boston',
      N'Massachusetts', N'Massachusetts', 12054, 2152)
501 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (4,
      N'2314 Longwoods street', N'12 Huntington Av.', N'Albany', N'Boston', N'New
      York', N'Massachusetts', 20145, 21054)
502 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (5, N'85 →
       Pine Street', N'234 Elm Street', N'Syracuse', N'Buffalo', N'New York', N'New ➤
       York', 20145, 2120)
503 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (6,
                                                                                    P
      N'145 Maple Street', N'11 Washinton Street', N'Boston', N'Gainsville',
                                                                                    P
      N'Massachusetts', N'Florida', 2120, 2154)
504 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (7,
      N'683 Cedar Street', N'234 Mission Hill', N'Boston', N'Buffalo',
                                                                                    P
      N'Massachusetts', N'New York', 2120, 20145)
505 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (8, N'26 →
       View Street', N'123E Lake Street', N'Boston', N'Boston', N'Massachusetts',
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N'Massachusetts', 2115, 2120)
506 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
                                                                                     P
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (9,
      N'2314 Longwoods street', N'NA', N'Albany', N'NA', N'New York', N'NA', 20145, >
507 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
                                                                                     P
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (10,
                                                                                     P
      N'85 Pine Street', N'NA', N'Syracuse', N'NA', N'New York', N'NA', 20145, 0)
508 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
                                                                                     P
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (11,
                                                                                     P
      N'11 Tremont Street', N'First Street', N'Boston', N'San Jose',
                                                                                     P
      N'Massachusetts', N'California', 2115, 2451)
509 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
                                                                                     P
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (12,
      N'23 4Bolyston', N'NA', N'Boston', N'NA', N'Massachusetts', N'NA', 2115, 0)
510 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
                                                                                     P
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (13,
                                                                                     P
      N'26 Oke Street', N'12 Tremont Street', N'San Francisco', N'Boston',
                                                                                     P
      N'California', N'Massachusetts', 2451, 2151)
511 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
                                                                                     P
      [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (14,
                                                                                     P
      N'17 Park street', N'12 Huntington Av.', N'Long Beach', N'Boston',
                                                                                     P
      N'California', N'Massachusetts', 2451, 2115)
512 SET IDENTITY_INSERT [dbo].[Address] OFF
513 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (1, 3)
514 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (2, 5)
515 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (3, 1)
516 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (4, 2)
517 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (5, 4)
518 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (6, 10)
519 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (7, 12)
520 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (8, 14)
521 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (9, 13)
522 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (10, 6)
523 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (11, 9)
524 INSERT [dbo].[Patient Address] ([Patient ID], [Address ID]) VALUES (12, 7)
525 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (13, 8)
526 INSERT [dbo].[Patient_Address] ([Patient_ID], [Address_ID]) VALUES (14, 11)
527 SET IDENTITY_INSERT [dbo].[Appointment_History] ON
528
529 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
      [Appointment Date], [Appointment Time], [Dentist Name], [Patient Name],
                                                                                     P
      [Room_Number]) VALUES (1, CAST(N'2019-12-12' AS Date), CAST(N'10:45:00' AS
                                                                                     P
      Time), N'Shreya Kasat', N'Gopi Mondal', 3)
530 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
      [Room_Number]) VALUES (2, CAST(N'2019-12-12' AS Date), CAST(N'17:30:00' AS
                                                                                     P
      Time), N'Shobha Pande', N'Tahira Khan', 4)
531 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
```

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          [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
          [Room_Number]) VALUES (3, CAST(N'2019-12-13' AS Date), CAST(N'12:45:00' AS
          Time), N'Shreya Kasat', N'Supriya Pande', 3)
532 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        ₽
          [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
                                                                                                                                        P
           [Room_Number]) VALUES (4, CAST(N'2019-12-14' AS Date), CAST(N'18:15:00' AS
                                                                                                                                        P
          Time), N'Amey Thakur', N'Shruti Kasar', 5)
533 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
           [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
          [Room_Number]) VALUES (5, CAST(N'2019-12-14' AS Date), CAST(N'20:00:00' AS
                                                                                                                                        P
          Time), N'Amogh Vani', N'Sanjog Gurav', 1)
534 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
          [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
                                                                                                                                        P
          [Room_Number]) VALUES (6, CAST(N'2019-12-08' AS Date), CAST(N'09:00:00' AS
          Time), N'Akshay Relekar', N'Prathwish Shetty', 7)
535 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
          [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
          [Room_Number]) VALUES (7, CAST(N'2019-10-11' AS Date), CAST(N'15:30:00' AS
                                                                                                                                        P
          Time), N'Mayur Vyas', N'Radhika Karnik', 6)
536 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
           [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
          [Room_Number]) VALUES (8, CAST(N'2019-07-19' AS Date), CAST(N'19:45:00' AS
          Time), N'Priya Shah', N'Ankita Roy', 7)
537 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
           [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
                                                                                                                                        P
          [Room_Number]) VALUES (9, CAST(N'2019-01-05' AS Date), CAST(N'10:15:00' AS
          Time), N'Rahul Kavungal', N'Apurva Lokhande', 3)
538 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        ₽
          [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
                                                                                                                                        P
          [Room\_Number]) \ \ VALUES \ (10, \ CAST(N'2019-02-04' \ AS \ Date), \ CAST(N'12:00:00' \ AS \ DAT
          Time), N'Amey Patankar', N'Pankaj Sahani', 5)
539 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
           [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
          [Room_Number]) VALUES (11, CAST(N'2019-12-11' AS Date), CAST(N'11:30:00' AS
          Time), N'Dhiren Balasaria', N'Shruti Kasar', 4)
540 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
          [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
          [Room_Number]) VALUES (12, CAST(N'2019-12-11' AS Date), CAST(N'17:00:00' AS
          Time), N'Amey Patankar', N'Gopi Mondal', 6)
541 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
          [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
          [Room_Number]) VALUES (13, CAST(N'2019-12-15' AS Date), CAST(N'16:30:00' AS
          Time), N'Sahil Bagwan', N'Sanjog Gurav', 5)
542 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                                                                        P
           [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
          [Room_Number]) VALUES (14, CAST(N'2020-01-29' AS Date), CAST(N'11:30:00' AS
          Time), N'Anuja Patel', N'Sanjog Gurav', 7)
543 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
           [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
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```
[Room_Number]) VALUES (15, CAST(N'2019-12-30' AS Date), CAST(N'18:00:00' AS
      Time), N'Aniket Kalkar', N'Supriya Pande', 2)
544 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
                                                                                     P
      [Room_Number]) VALUES (16, CAST(N'2020-02-27' AS Date), CAST(N'14:45:00' AS
                                                                                     P
      Time), N'Ami Vora', N'Tahira Khan', 2)
545 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
      [Room_Number]) VALUES (17, CAST(N'2020-05-29' AS Date), CAST(N'20:45:00' AS
      Time), N'Amogh Vani', N'Prathwish Shetty', 2)
546 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
                                                                                     P
      [Room_Number]) VALUES (18, CAST(N'2019-12-14' AS Date), CAST(N'14:30:00' AS
      Time), N'Sahil Bagwan', N'Rich Roy', 5)
547 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
                                                                                     P
      [Room_Number]) VALUES (19, CAST(N'2020-01-17' AS Date), CAST(N'10:30:00' AS
      Time), N'Anuja Patel', N'Dharmil Shah', 7)
548 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
      [Room_Number]) VALUES (20, CAST(N'2019-12-13' AS Date), CAST(N'17:00:00' AS
                                                                                     P
      Time), N'Aniket Kalkar', N'Komal Jadhav', 2)
549 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     ₽
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
                                                                                     P
      [Room_Number]) VALUES (21, CAST(N'2020-02-14' AS Date), CAST(N'13:45:00' AS
      Time), N'Ami Vora', N'Namita Badgujar', 2)
550 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
      [Room_Number]) VALUES (22, CAST(N'2019-12-13' AS Date), CAST(N'09:45:00' AS
                                                                                     P
      Time), N'Shreya Kasat', N'Prathwish Shetty', 5)
551 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
                                                                                     P
      [Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
      [Room_Number]) VALUES (23, CAST(N'2019-12-17' AS Date), CAST(N'20:45:00' AS
      Time), N'Amey Patankar', N'Radhika Karnik', 5)
552 SET IDENTITY_INSERT [dbo].[Appointment_History] OFF
553 SET IDENTITY_INSERT [dbo].[Appointment_Steps] ON
554
555 INSERT [dbo].[Appointment_Steps] ([Appointment_Step_ID], [Step_Time], [Notes], >
      [Appointment_ID], [Treatment_Step_ID], [Problem_Detected_ID], [Problem_ID])
      VALUES (1, 20, N'local anesthesia given', 2, 1, 1, 10)
556 INSERT [dbo].[Appointment_Steps] ([Appointment_Step_ID], [Step_Time], [Notes],
      [Appointment_ID], [Treatment_Step_ID], [Problem_Detected_ID], [Problem_ID])
      VALUES (2, 30, N'Nitrus oxide used', 1, 2, 12, 9)
557 INSERT [dbo].[Appointment_Steps] ([Appointment_Step_ID], [Step_Time], [Notes],
      [Appointment_ID], [Treatment_Step_ID], [Problem_Detected_ID], [Problem_ID])
      VALUES (3, 10, N'Transbond applied', 5, 3, 6, 8)
558 INSERT [dbo].[Appointment_Steps] ([Appointment_Step_ID], [Step_Time], [Notes], >
      [Appointment_ID], [Treatment_Step_ID], [Problem_Detected_ID], [Problem_ID])
      VALUES (4, 45, N'diabetic medicines consumed before coming for treatment', 4, >
```

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4, 17, 7)
559 INSERT [dbo].[Appointment_Steps] ([Appointment_Step_ID], [Step_Time], [Notes],
      [Appointment_ID], [Treatment_Step_ID], [Problem_Detected_ID], [Problem_ID])
      VALUES (5, 15, N'high blood pressure detected before treatment', 3, 5, 22, 6)
560 SET IDENTITY_INSERT [dbo].[Appointment_Steps] OFF
561 SET IDENTITY_INSERT [dbo].[Equipment] ON
562
563 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (1,
      N'CAD/CAM', N'Used improve the design and creation of dental restorations',
                                                                                     P
      78000, CAST(N'2018-10-09' AS Date), 5, 3)
564 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (2,
                                                                                     P
      N'Dental diamond', N'Used to grind away tooth tissue, usually enamel', 5000,
      CAST(N'2017-06-07' AS Date), 3, 7)
565 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (3,
                                                                                     P
      N'Evacuator', N' Used to remove excess fluid from mouth during the
                                                                                     P
      treatment', 10000, CAST(N'2019-12-02' AS Date), 2, 1)
566 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (4,
      N'Dental finishing discs', N'Used to finish and polish both direct and
                                                                                     P
      indirect dental restorations', 15000, CAST(N'2016-06-05' AS Date), 3, 4)
567 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (5,
                                                                                     ₽
      N'Impression Tray', N'Used to take impression of the teeth', 500, CAST
                                                                                     P
      (N'2015-09-09' AS Date), 0, 4)
568 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     ₽
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (6,
                                                                                     P
      N'Matrix Application', N'Used to to prevent extrusion of restorative
      materials into gingival tissues', 2500, CAST(N'2016-11-07' AS Date), 1, 2)
569 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (7,
                                                                                     P
      N'Dental Chair', N' serves as a source of mechanical or pneumatic power for
                                                                                     P
      one or more handpieces', 5000, CAST(N'2014-03-07' AS Date), 8, 3)
570 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (8,
                                                                                     P
      N'Hygiene workstation', N'Used to maintain dental hygiene at the time of
                                                                                     P
      treatment', 4000, CAST(N'2019-04-08' AS Date), 5, 3)
571 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     ₽
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (9,
                                                                                     P
      N'Calculus remover', N'used to remove dental calculus', 400, CAST
                                                                                     P
      (N'2012-11-11' AS Date), 4, 4)
572 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (10,
                                                                                     P
      N'Teeth scrapper', N'Effectively removes plaque, tartar, and stains to keep
      teeth white.', 350, CAST(N'2013-02-02' AS Date), 2, 7)
573 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (11,
```

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N'Inspection Mirror', N'Used to inspect teeth.', 150, CAST(N'2010-10-08' AS
      Date), 2, 3)
574 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (12,
                                                                                     P
      N'X-Ray machine', N'Used to take x-rays', 45000, CAST(N'2014-07-05' AS Date), →
       5, 6)
575 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (13,
      N'Root Elevator', N'Used in dental extractions', 3400, CAST(N'2019-12-12' AS
      Date), 2, 5)
576 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (14,
                                                                                     P
      N'Dental Cart', N'Used to keep all dental equipments in place', 400, CAST
      (N'2013-02-01' AS Date), 1, 3)
577 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (15,
                                                                                     P
      N'Dental lights', N'Used to view tooth surface', 200, CAST(N'2012-05-04' AS
                                                                                     P
      Date), 5, 6)
578 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
                                                                                     P
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (16,
      N'Dental forceps', N'used for extracting teeth from the alveolar bone', 50,
                                                                                     P
      CAST(N'2013-02-02' AS Date), 0, 7)
579 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
      [Equipment Price], [Maintainance Date], [Warrenty], [Room ID]) VALUES (17,
      N'Dental Probes', N'used in the dental armamentarium', 40, CAST(N'2013-02-02' >
       AS Date), 0, 4)
580 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (18,
                                                                                     P
      N'Dental Curetts', N'Used for scaling and root planing', 50, CAST
                                                                                     P
      (N'2013-02-02' AS Date), 0, 6)
581 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
      [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (19,
                                                                                     P
      N'Fine scalers', N'Together with curettes, periodontal scalers are used to
                                                                                     P
      remove calculus from teeth.', 20, CAST(N'2013-02-02' AS Date), 0, 7)
582 SET IDENTITY_INSERT [dbo].[Equipment] OFF
583
```