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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 Cuspid', 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')
9 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 Cuspid', 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 Cuspid', 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
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    (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')
29 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 Cuspid', 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')
39 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
56
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],
    [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],
    [Email_ID], [Contact_No], [Allergies]) VALUES (3, N'Gopi', N'Mondal', CAST
    (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
    (N'1990-04-02' AS Date), N'sk@ghn', N'+1-1201207891', N'Sodium
    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],
    [Email_ID], [Contact_No], [Allergies]) VALUES (6, N'Apurva', N'Lokhande',
    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],
    [Email_ID], [Contact_No], [Allergies]) VALUES (7, N'Rich', N'Roy', CAST
    (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],
    [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],
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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  
73  
74 INSERT [dbo].[Present_Mouth_Condition] ([Mouth_Condition_ID],  
[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],  
[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],  
[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],  
[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],  
[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],  
[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],  
[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  
(N'1', 2)  
84 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
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(N'1', 3)
85 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
(N'1', 4)
86 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
(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
(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
(N'14', 2)
104 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
(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	↗

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(N'2', 2)
134 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
(N'2', 3)
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)
```



```
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
    (N'3', 4)
181 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
    (N'3', 5)
182 GO
```


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	↗
	(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
(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
(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
(N'9', 5)
227 INSERT [dbo].[Present_no_of_Teeth] ([Tooth_ID], [Mouth_Condition_ID]) VALUES
(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)
```

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	↗
		(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
(N'P', 6)
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],
[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],
[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
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'A1441jl', N'NH39So0', N'sp@gmail.com')
294 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
[Specialization1], [Specialization2], [License_No1], [Licence_No2],
[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],
[Specialization1], [Specialization2], [License_No1], [Licence_No2],
[Email_ID]) VALUES (3, N'Sahil', N'Bagwan', N'Orthodontist', N'Pedodontist',
N'B123ijl', N'1wn4So0', N'sb@gmail.com')
296 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
[Specialization1], [Specialization2], [License_No1], [Licence_No2],
[Email_ID]) VALUES (4, N'Anuja', N'Patel', N'Endodontist', N'Pedodontist',
N'Auh3ijl', N'A234So0', N'ap@gmail.com')
297 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
[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],
[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],
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[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
Maxillofacial Radiologist', N'A149wgy', N'MA235X1', N'db@gmail.com')
301 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
[Specialization1], [Specialization2], [License_No1], [Licence_No2],
[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],
[Specialization1], [Specialization2], [License_No1], [Licence_No2],
[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],
[Specialization1], [Specialization2], [License_No1], [Licence_No2],
[Email_ID]) VALUES (11, N'Aniket', N'Kalkar', N'Endodontist', N'Oral
Pathologist', N'A110q2', N'A234So0', N'ak@gmail.com')
304 INSERT [dbo].[Dentist] ([Dentist_ID], [First_Name], [Last_Name],
[Specialization1], [Specialization2], [License_No1], [Licence_No2],
[Email_ID]) VALUES (12, N'Amey', N'Patankar', N'Oral Surgery', N'General
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],
[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],
[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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319
320 INSERT [dbo].[Room] ([Room_ID], [Features], [Location_ID]) VALUES (1, N'good', ↗
    2)
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', ↗
    3)
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', ↗
    6)
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', ↗
    5)
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], ↗
    [Date], [Time], [Room_ID]) VALUES (6, 9, 11, CAST(N'2019-12-08' AS Date), ↗
    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], ↗
    [Date], [Time], [Room_ID]) VALUES (8, 7, 14, CAST(N'2019-07-19' AS Date), ↗
    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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[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],  
[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),  
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],  
[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),  
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  
355  
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],  
[First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],  
[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',  
N'Karnik', N'26 Oke Street', N'12 Tremont Street', CAST(N'1995-12-02' AS  
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],  
[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],  
[Contact_No], [Allergies], [Invoice_Number]) VALUES (5, 6, N'Apurva',  
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],  
[Contact_No], [Allergies], [Invoice_Number]) VALUES (6, 8, N'Pankaj',  
N'Sahani', N'17 Park street', N'12 Huntington Av.', CAST(N'1995-09-12' AS  
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],  
[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],  
[Contact_No], [Allergies], [Invoice_Number]) VALUES (8, 1, N'Sanjog',  
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],  
[First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],  
[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],  
[First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],  
[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  
Date), N'sk@ghn', N'+1-1201207891', N'Sodium metabisulphite', 1)  
366 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],  
[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  
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],  
[Contact_No], [Allergies], [Invoice_Number]) VALUES (13, 12, N'Komal',  
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],  
[Contact_No], [Allergies], [Invoice_Number]) VALUES (14, 13, N'Namita',  
N'Badgujar', N'26 View Street', N'123E Lake Street', CAST(N'2005-09-12' AS  
Date), N'nb@ghn', N'+1-9534567891', N'NA', 14)  
370 INSERT [dbo].[Patient_Invoice_History] ([Patient_History_ID], [Patient_ID],  
[First_Name], [Last_Name], [Address1], [Address2], [Birthdate], [EmailID],  
[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  
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],  
[Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],  
[Room_ID]) VALUES (3, N'Topical application of Fluoride Varnish', 70, CAST  
(N'2019-12-14' AS Date), 13, 3, 1, 5)  
377 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],  
[Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],  
[Room_ID]) VALUES (4, N'Periodontal main proc', 200, CAST(N'2019-12-14' AS  
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,  
2, 2)  
379 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],  
[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],  
[Date_Of_Generation], [Appointment_ID], [Dentist_ID], [Patient_ID],  
[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],  
    [Room_ID]) VALUES (8, N'Periodontal Scaling', 350, CAST(N'2019-12-05' AS  
    Date), 9, 10, 6, 3)  
382 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],  
    [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],  
    [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],  
    [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],  
    [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],  
    [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,  
    11, 12, 2)  
387 INSERT [dbo].[Invoice] ([Invoice_Number], [Description], [Invoice_Amount],  
    [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],  
    [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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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,
    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
    teeth')
422 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],
    [Description]) VALUES (4, N'Tooth removal', N'tooth decay, tooth infection,
    and crowding can all require a tooth extraction')

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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,  
chipped, fractured or discoloured or to reduce gaps between teeth')  
424 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],  
[Description]) VALUES (6, N'Braces', N'If the patient has dental alignment  
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  
missing tooth')  
426 INSERT [dbo].[Treatment_Catalog] ([Treatment_Catalog_ID], [Treatment_Name],  
[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],  
[Description]) VALUES (10, N'Gum Surgery', N'If the infection is affecting  
the gums and bones')  
429 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',  
N'Start with a physical exam of your entire mouth, follow all the given  
step, educate the patient for dental hygiene')  
433 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (2,  
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'  
Extract the Tooth,Graft the Socket,Allow the Grafted Extraction Site to  
Heal,Place the Implant via Flapless Surgery,Deliver Healing Abutment,Take  
Final Impression,Deliver Screw-Retained Crown', N'Single-unit extraction  
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  
Initial Exam,Prepare for Braces,Putting the Braces On,Checkups,Taking the  
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,
N'Sizing the Tray,Mix the Impression Putty,Biting in to Impression
Material,Remove and Ship Impression', N'This is how to take an impression
that is used to manufacture orthodontic retainers, teeth grinding guards,
dental whitening trays, and athletic mouthguards.')
439 INSERT [dbo].[Steps] ([Step_ID], [Step_Name], [Description]) VALUES (8,
N'Numbing the Tooth,Preliminary Impressions and Shade,Preparing the
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],
[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],
[Step_ID], [Tooth_ID], [Problem_ID], [Appointment_ID], [Dentist_ID],
[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],
[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],
[Step_ID], [Tooth_ID], [Problem_ID], [Appointment_ID], [Dentist_ID],
[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],
[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
    300')
467 INSERT [dbo].[Drugs_Catalog] ([Drug_ID], [Drug_Name]) VALUES (9, N'Muscle
    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',  
    N'Massachusetts', N'Florida', 2120, 20152)  
499 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],  
    [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (2,  
    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,  
    N'145 Maple Street', N'11 Washinton Street', N'Boston', N'Gainsville',  
    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',  
    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],
    [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (9,
    N'2314 Longwoods street', N'NA', N'Albany', N'NA', N'New York', N'NA', 20145,
    0)
507 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
    [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (10,
    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],
    [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (11,
    N'11 Tremont Street', N'First Street', N'Boston', N'San Jose',
    N'Massachusetts', N'California', 2115, 2451)
509 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
    [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (12,
    N'23 4BoIyston', N'NA', N'Boston', N'NA', N'Massachusetts', N'NA', 2115, 0)
510 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
    [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (13,
    N'26 Oke Street', N'12 Tremont Street', N'San Francisco', N'Boston',
    N'California', N'Massachusetts', 2451, 2151)
511 INSERT [dbo].[Address] ([Address_ID], [Street_Address1], [Street_Address2],
    [City1], [City2], [State1], [State2], [ZipCode1], [ZipCode2]) VALUES (14,
    N'17 Park street', N'12 Huntington Av.', N'Long Beach', N'Boston',
    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],
    [Room_Number]) VALUES (1, CAST(N'2019-12-12' AS Date), CAST(N'10:45:00' AS
    Time), N'Shreya Kasat', N'Gopi Mondal', 3)
530 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
    [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
    Time), N'Shobha Pande', N'Tahira Khan', 4)
531 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],

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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],  
[Room_Number]) VALUES (4, CAST(N'2019-12-14' AS Date), CAST(N'18:15:00' AS  
Time), N'Amey Thakur', N'Shruti Kasar', 5)  
533 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],  
[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  
Time), N'Amogh Vani', N'Sanjog Gurav', 1)  
534 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],  
[Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],  
[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],  
[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  
Time), N'Mayur Vyas', N'Radhika Karnik', 6)  
536 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],  
[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],  
[Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],  
[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],  
[Room_Number]) VALUES (10, CAST(N'2019-02-04' AS Date), CAST(N'12:00:00' AS  
Time), N'Amey Patankar', N'Pankaj Sahani', 5)  
539 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],  
[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],  
[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],  
[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],  
[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],
[Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
[Room_Number]) VALUES (16, CAST(N'2020-02-27' AS Date), CAST(N'14:45:00' AS
Time), N'Ami Vora', N'Tahira Khan', 2)
545 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
[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],
[Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
[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],
[Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
[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],
[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
Time), N'Aniket Kalkar', N'Komal Jadhav', 2)
549 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
[Appointment_Date], [Appointment_Time], [Dentist_Name], [Patient_Name],
[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],
[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
Time), N'Shreya Kasat', N'Prathwish Shetty', 5)
551 INSERT [dbo].[Appointment_History] ([Appointment_History_ID],
[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',
    78000, CAST(N'2018-10-09' AS Date), 5, 3)
564 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (2,
    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],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (3,
    N'Evacuator', N' Used to remove excess fluid from mouth during the
    treatment', 10000, CAST(N'2019-12-02' AS Date), 2, 1)
566 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (4,
    N'Dental finishing discs', N'Used to finish and polish both direct and
    indirect dental restorations', 15000, CAST(N'2016-06-05' AS Date), 3, 4)
567 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (5,
    N'Impression Tray', N'Used to take impression of the teeth', 500, CAST
    (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,
    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,
    N'Dental Chair', N' serves as a source of mechanical or pneumatic power for
    one or more handpieces', 5000, CAST(N'2014-03-07' AS Date), 8, 3)
570 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (8,
    N'Hygiene workstation', N'Used to maintain dental hygiene at the time of
    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,
    N'Calculus remover', N'used to remove dental calculus', 400, CAST
    (N'2012-11-11' AS Date), 4, 4)
572 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (10,
    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],
    [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,
    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],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (14,
    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],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (15,
    N'Dental lights', N'Used to view tooth surface', 200, CAST(N'2012-05-04' AS
    Date), 5, 6)
578 INSERT [dbo].[Equipment] ([Equipment_ID], [Equipment_Name], [Description],
    [Equipment_Price], [Maintainance_Date], [Warrenty], [Room_ID]) VALUES (16,
    N'Dental forceps', N'used for extracting teeth from the alveolar bone', 50,
    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,
    N'Dental Curetts', N'Used for scaling and root planing', 50, CAST
    (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,
    N'Fine scalers', N'Together with curettes, periodontal scalers are used to
    remove calculus from teeth.', 20, CAST(N'2013-02-02' AS Date), 0, 7)
582 SET IDENTITY_INSERT [dbo].[Equipment] OFF
583
```