TABLE SPECIFICATIONS

An Attribute named as ID is created by default as a Primary key for each Django table.

1. <u>User Table:</u>

User < <i>AbstractUser</i> >		
id	AutoField	
date_joined	DateTimeField	
email	EmailField	
first_name	CharField	
is_active	BooleanField	
is_staff	BooleanField	
is_superuser	BooleanField	
last_login	DateTimeField	
last_name	CharField	
password	CharField	
username	CharField	

2. <u>UserProfile Table:</u>

UserProfile		
id	AutoField	
user	ForeignKey (id)	
DOB	DateField	
address	TextField	
contact_No	IntegerField	
created_at	DateTimeField	
gender	CharField	
profilePicture	ImageField	
specialist	CharField	
updated_at	DateTimeField	
userType	CharField	

3. OTP Table:

ОТР		
id AutoField		
user	ForeignKey (id)	
created_at	DateTimeField	
otp	IntegerField	

4. Appointment Table:

Appointment		
id	AutoField	
user	ForeignKey (id)	
appointmentDate	DateField	
appointmentTime	TimeField	
department	CharField	
doctorName	CharField	
msg	TextField	
patientAge	PositiveIntegerField	
patientEmail	EmailField	
patientMobile	IntegerField	
patientName	CharField	
status	CharField	

5. <u>Department Table:</u>

Department		
id	AutoField	
user	ForeignKey (id)	
departmentName	CharField	
description	TextField	
status	CharField	

6. ContactUs Table:

ContactUs		
id	AutoField	
CustomerEmail	EmailField	
CustomerName	CharField	
Subject	TextField	
msg	TextField	