class Docter:  
 def \_\_init\_\_(self,id,name,age,specialization):  
 self.id=id

self.age=age  
 self.name=name  
 self.specialization = specialization

class Lgin\_app:  
 def \_\_init\_\_(self,pat\_id,doc\_id,password):  
 self.pat\_id=pat\_id  
 self.doc\_id=doc\_id

class Docterlogin:  
 def \_\_init\_\_(self,doc\_id,password):  
 self.doc\_id=doc\_id  
 self.password=password

class Patientlogin:  
 def \_\_init\_\_(self,pat\_id,password):  
 self.pat\_id=doc\_id  
 self.password=password

class Patient:  
 def \_\_init\_\_(self,id,name,gender,age):  
 self.name=name

self.id=id  
 self.gender = gender  
 self.age=age

class Slotbooking:  
 def \_\_init\_\_(self,s\_no,date,time,pat\_id,doc\_id,specialization):  
 self.s\_no=s\_no  
 self.date = date  
 self.time=time  
 self.pat\_id=pat\_id  
 self.doc\_id=doc\_id  
 self.specialization=specialization

class Treatment:  
 def \_\_init\_\_(self,s\_no,pat\_id,doc\_id,prescription):  
 self.s\_no=s\_no  
 self.pat\_id=pat\_id  
 self.doc\_id=doc\_id  
 self.prescription=prescription

class Feedback:  
 def \_\_init\_\_(self,pat\_id,doc\_id,reviews):  
 self.pat\_id=pat\_id  
 self.doc\_id=doc\_id  
 self.reviews=reviews

FUNCTIONS:

Login\_app()

Display\_doctor()

Display\_patient()

Check\_availability()

Feedback()

Treatment()

Close\_request()