```
I have written a trigger, whenever a record is being saved then it will send the email.
trigger PatientDetails on Appoinment__c (after insert) {
  List<Messaging.SingleEmailMessage> listMail = new List<Messaging.SingleEmailMessage>();
  for(Appoinment__c acc : trigger.new)
  {
        if(!String.isBlank(acc.Patient_Email__c))
    {
      Messaging.SingleEmailMessage mail = new Messaging.SingleEmailMessage();
      mail.setToAddresses(new string[]{acc.Patient_Email__c});
      mail.setSubject('Patient Appoinment Details');
      String body ='Dear Patient';
        body = body +'<br/>br/>We have recieved your appoinment with following details:<br/>';
        body = body+'<br/> Specilization :'+acc.Specilization_Details__c;
          body = body+'<br/>Physician :' +acc.Physician_Name__c;
        body = body+'<br/>Price :'+ acc.Price_Amount__c;
      mail.setHtmlBody(body);
      listMail.add(mail);
    }
    }
  if(!listMail.isEmpty()){
    Messaging.sendEmail(listMail);
  }
                saurabh taley taleysaurabh@gmail.com via ihl4eqy1h3zxh83m.4lgnmaq.5i-2psh6eac.ap26.bnc.salesforce.com
                Dear Patient
                We have recieved your appoinment with following details:
                Specilization: Rheumatology
                Physician:Sham
                Price:2000
                               → Forward
                   ← Reply
```

## Written a class for LWC to insert the data

```
public with sharing class Physician {
    @AuraEnabled
    public static string appointmentSave(Appoinment__c app){
        try {
            insert app;
            return 'Data inserted successfully...!!!';
        } catch (Exception e) {
            throw new AuraHandledException(e.getMessage());
        }
    }
}
```

## Create a dashboard showing physician and specialization

