Apex Triggers:

Created an APEX Trigger with name of LaptopBooking

```
trigger LaptopBooking on Laptop_Bookings__c (after insert, after update) {
    // Ensure this logic only runs after insert or update
    if (Trigger.isAfter && (Trigger.isInsert || Trigger.isUpdate)) {
        // Call the handler method and pass the trigger.new records
        LaptopBookingHandler.sendEmailNotification(Trigger.new);
    }
}
```

Apex Class:

Created Apex class with name of LaptopBookingHandler

```
public class LaptopBookingHandler {
  public static void sendEmailNotification (List<Laptop Bookings c> lapList){
    for(Laptop Bookings clap:lapList)
      Messaging.SingleEmailMessage email = new Messaging.SingleEmailMess
age();
        email.setToAddresses( new List<String>{lap.Email__c});
        email.setSubject('Welcome to our company');
       string body = 'Dear Customer, \n';
       body += 'Welcome to Laptop Rentals! You have been seen as a valuable
customer to us.\n Please continue your journey with us, while we try to provid
e you with good quality resources. \n Laptop Amount = ' + lap.Amount c + '\n
core type = '+lap.core type c +' \n Laptop type = '+lap.Laptop Names c;
       email.setPlainTextBody(body);
        Messaging.sendEmail(new List<Messaging.SingleEmailMessage>{email
});
    }
}
```