## **Apex Trigger and Handler Class**

## **Trigger Code:** trigger LaptopBooking on Laptop Bookings c (After insert, after update) { if(trigger.isAfter && ( trigger.isInsert || trigger.isupdate)) { LaptopBookingHandler.sendEmailNotification(trigger.new);}} Note: - copy the API names 1.LaptopBooking - trigger name 2.Laptop Bookings c -as per your org(go to laptop bookings object and copy from that object api name). **Handler Class Code:** public class LaptopBookingHandler { public static void sendEmailNotification (List<Laptop Bookings c> lapList){ for(Laptop Bookings c lap:lapList) { Messaging.SingleEmailMessage email = new Messaging.SingleEmailMessage(); 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 provide you with good quality resources. \n Laptop Amount = ' + lap. Amount c + ' \n core type =

'+lap.core type  $c +' \ln Laptop type = '+lap.Laptop name c;$ 

email.setPlainTextBody(body);

Messaging.sendEmail(new List<Messaging.SingleEmailMessage>{email});

```
}
}
}
}
```

## Note:-

- 1.Class name:- LaptopBookingHandler
- 2.API Name:- Laptop\_Bookings\_\_c(as per your org go to laptop booking object and copy from that).
- 3.core\_c (as per your org go to laptop booking object and copy from that).
- 4. Laptop type c.(as per your org go to laptop booking object and copy from that).