```
STEP 1: pip install razorpay
Pip install setuptools
```

STEP 2: add below code in settings.py

```
RAZORPAY_KEY_ID ='rzp_test_VQhEfe2NCXbbwI'
RAZORPAY SECRET KEY ='2ibreCYL78DA3kjOhobCvz0f'
```

STEP 3: create a model for storing orders

```
class ordermodel(models.Model):
    userid = models.ForeignKey(registermodel,
    on_delete=models.CASCADE)
    finaltotal = models.FloatField()
    phone = models.BigIntegerField()
    address = models.TextField()
    paymode = models.CharField(max_length=40)
    timestamp = models.DateTimeField(auto_now_add=True)
    status = models.BooleanField(default=False)
    razorpay_order_id = models.CharField(max_length=255,
null=True, blank=True)
```

STEP 4: UPDATE CART VIEW

```
def showcart(request):
    userid = request.session["log_id"]

    fetchdata =
cart.objects.filter(userid=userid,orderstatus=1)
    total = sum(item.totalamount for item in fetchdata)
    context = {
        "data":fetchdata,
        "total":total
    }
    return render(request, "cart.html", context)
```

STEP 5: UPDATE CART.HTML

```
<label for="address"</pre>
class="form-label">Delivery Address:</label>
           <textarea name="address" required</pre>
class="form-control mb-3"></textarea>
            <label for="payment" class="form-label">Select
Payment Method:</label>
           <select name="payment" required</pre>
class="form-select mb-3">
                <option value="Cash on Delivery">Cash on
Delivery</option>
                <option value="Online">Online Payment
(Razorpay) </option>
           </select>
           <button type="submit" class="btn</pre>
btn-primary">Proceed to Checkout</button>
       </form>
   </div>
</div>
```

CREATE A PLACE ORDER VIEW

```
import razorpay
from django.conf import settings

def placeorder(request):
    userid = request.session["log_id"]
    finaltotal = request.POST.get("total")
```

```
address = request.POST.get("address")
   payment = request.POST.get("payment")
   if payment=="Cash on Delivery":
       storedata = ordermodel(
           userid=registermodel(id=userid),
           finaltotal=finaltotal,
           phone=phone,
           address=address,
           paymode=payment
       storedata.save()
       lastid = storedata.id
       fetchdata =
cart.objects.filter(userid=userid, orderstatus=1)
       for i in fetchdata:
           i.orderstatus = 0
           i.orderid = lastid
           i.save()
       messages.success(request, "Order Placed
Successfully")
   else:
       client =
razorpay.Client(auth=(settings.RAZORPAY KEY ID,
settings.RAZORPAY SECRET KEY))
       order amount = int(float(finaltotal) * 100) #
Razorpay needs amount in paise
       razorpay order = client.order.create({
           "amount": order amount,
           "currency": "INR",
           "receipt": f"order rcptid {userid}",
```

phone = request.POST.get("phone")

```
"payment capture": "1",
       })
       storedata = ordermodel(
           userid=registermodel(id=userid),
           finaltotal=finaltotal,
           phone=phone,
           address=address,
           paymode="Online",
           razorpay order id=razorpay order['id'],
       storedata.save()
       lastid = storedata.id
       # Update Cart Items
       cart items = cart.objects.filter(userid=userid,
orderstatus=1)
       for item in cart items:
           item.orderstatus = 0
           item.orderid = lastid
           item.save()
       return render(request, "payment.html", {
           "razorpay order id": razorpay order['id'],
           "amount": order amount,
           "key": settings.RAZORPAY KEY ID,
           "currency": "INR",
       })
   return redirect("/")
def payment success(request):
 return redirect("/")
```

CREATE URLS

```
path('placeorder', views.placeorder),
path('payment-success', views.payment success),
```

CREATE PAYMENT.HTML