JSONObject paytmParams = new JSONObject();  
  
JSONObject body = new JSONObject();  
body.put("mid", "YOUR\_MID\_HERE");  
body.put("orderId", "OREDRID98765");  
body.put("amount", "1303.00");  
body.put("businessType", "UPI\_QR\_CODE");  
body.put("posId", "S12\_123");

        String checksum = PaytmChecksum.generateSignature(body.toString(), "YOUR\_MERCHANT\_KEY");  
  
        JSONObject head = new JSONObject(); head.put("clientId", "C11"); head.put("version", "v1"); head.put("signature", checksum);  
  
        paytmParams.put("body", body); paytmParams.put("head", head);  
  
        String post\_data = paytmParams.toString();  
  
             try {  
            HttpURLConnection connection = (HttpURLConnection) url.openConnection();  
            connection.setRequestMethod("POST");  
            connection.setRequestProperty("Content-Type", "application/json");  
            connection.setDoOutput(true);  
  
            DataOutputStream requestWriter = new DataOutputStream(connection.getOutputStream());  
            requestWriter.writeBytes(post\_data);  
            requestWriter.close();  
            String responseData = "";  
            InputStream is = connection.getInputStream();  
            BufferedReader responseReader = new BufferedReader(new InputStreamReader(is));  
            if ((responseData = responseReader.readLine()) != null) {  
                System.out.append("Response: " + responseData);  
            }  
            responseReader.close();  
        } catch (Exception exception) {  
            exception.printStackTrace();  
        }