

```
import 'package:http/http.dart' as http;
import 'dart:convert';
```

```
class FlexPayService {
  final String token =
    "Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJcL2xvZ2luIiwicm9sZXMiOiJsiTUVSQ0hBTlQixSwiZXhwIjoxNzg1NTA5ODMyLCJzdWIiOiI0OGM2NzEzZW5kMzBmOTc5OGRhMjEzYTZjMWZjOWJiNiJ9.qGnIQKI1S6hlT_jv1HAB6MXsLcjHnDQfRB0gzYjERHM";
```

```
  // URL de l'API pour effectuer un paiement
  final String paymentUrl =
    "https://backend.flexpay.cd/api/rest/v1/paymentService";
  final String cardPaymentUrl = "https://cardpayment.flexpay.cd/v1.1/pay";
  final String checkTransactionUrl =
    "https://backend.flexpay.cd/api/rest/v1/check";
```

```
  // Fonction pour effectuer un paiement
  Future<String> makePayment(
    String amount,
    String number,
    String reference,
    String description,
  ) async {
    // Données de paiement fournies
```

```
Map<String, dynamic> paymentData = {  
    "merchant": "DevSphire",  
    "type": "1",  
    "phone": number,  
    "reference": reference,  
    "amount": amount,  
    "currency": "USD",  
    "description": description,  
    "callbackUrl": "https://abcd.efgh.cd",  
};
```

```
try {  
    final response = await http.post(  
        Uri.parse(paymentUrl),  
        headers: {  
            'Content-Type': 'application/json',  
            'Authorization': token,  
        },  
        body: jsonEncode(paymentData),  
    );
```

```
    if (response.statusCode == 200) {  
        print("Payment successful: ${response.body}");  
        Map<String, dynamic> decodedResponse =  
            jsonDecode(response.body);  
        String orderNumber = decodedResponse['orderNumber'];  
        return orderNumber;
```

```

    } else {
        // Erreur lors du paiement
        print("Payment failed: ${response.statusCode} - ${response.body}");
        Map<String, dynamic> decodedResponse =
            jsonDecode(response.body);
        String orderNumber = decodedResponse['orderNumber'];
        return orderNumber;
    }
} catch (e) {
    print("Error making payment: $e");
    return '';
}
}

```

```

// Fonction pour effectuer un paiement par carte bancaire
Future<String> makeCardPayment(
    String amount,
    String reference,
    String description,
) async {
    Map<String, dynamic> cardPaymentData = {
        "authorization": token,
        "merchant": "DevSphire",
        "reference": reference,
        "amount": amount,
        "currency": "USD",
    }
}

```

```
    "description": description,
    "callback_url": "https://xxxxxx/callback.com",
    "approve_url": "https://xxxxxx/approve.com",
    "cancel_url": "https://xxxxxxx/cancel.com",
    "decline_url": "https://xxxxxxx/decline.com"
};
```

```
try {
    final response = await http.post(
        Uri.parse(cardPaymentUrl),
        headers: {
            'Content-Type': 'application/json',
            'Authorization': cardPaymentData['authorization'],
        },
        body: jsonEncode(cardPaymentData),
    );
```

```
    if (response.statusCode == 200) {
        print("Card payment successful: ${response.body}");
        // Décoder la réponse JSON
        Map<String, dynamic> decodedResponse =
            jsonDecode(response.body);
        String url = decodedResponse['url'];
        return url;
    } else {
        print("Card payment failed: ${response.statusCode} -
            ${response.body}");
```

```

        return '';
    }
} catch (e) {
    print("Error making card payment: $e");
    return '';
}
}

```

```

// Fonction pour vérifier une transaction
Future<String> checkTransaction(String orderNumber) async {
    try {
        final response = await http.get(
            Uri.parse("$checkTransactionUrl/$orderNumber"),
            headers: {
                'Authorization': token,
            },
        );
    }

```

```

        if (response.statusCode == 200) {
            // Transaction vérifiée avec succès
            print("Transaction successful: ${response.body}");
            Map<String, dynamic> decodedResponse =
                jsonDecode(response.body);
            String message = decodedResponse['message'];
            return message;
        } else {
            // Erreur lors de la vérification de la transaction

```

```
        print(
            "Transaction check failed: ${response.statusCode}
- ${response.body}");
        Map<String, dynamic> decodedResponse =
jsonDecode(response.body);
        String message = decodedResponse[ 'message' ];
        return message;
    }
} catch (e) {
    print("Error checking transaction: $e");
    return '';
}
}
}
```