- Introduction
- Setup
- Create a Generic pass class
- Open the project in Android Studio
- Create the Add to Google Wallet button
- Check if the Google Wallet API is available
- Create a Generic pass object
- Add the pass to Google Wallet
- Handle the savePassesJwt result
- Congratulations

9. Handle the savePassesJwt result

In the final step of this codelab, you will configure your app to handle the result of the walletClient.savePassesJwt operation.

- 1. Open the app/src/main/CheckoutActivity.kt file
- 2. Override the onActivityResult method to contain the following code

// Handle unexpected (non-API) exception

```
// TODO: Handle the result
override fun onActivityResult(requestCode: Int, resultCode: Int, data: Intent?) {
  super.onActivityResult(requestCode, resultCode, data)
 if (requestCode == addToGoogleWalletRequestCode) {
   when (resultCode) {
      RESULT_OK -> {
        // Pass saved successfully. Consider informing the user.
      RESULT_CANCELED -> {
        // Save canceled
      PayClient.SavePassesResult.SAVE_ERROR ->
        data?.let { intentData ->
          val errorMessage = intentData.getStringExtra(PayClient.EXTRA_API_ERROR_MES
          // Handle error. Consider informing the user.
          Log.e("SavePassesResult", errorMessage.toString())
```

-lse -> {