

- 2 Setup
- 3 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
- 10 Congratulations

#### Fehler melden

# Create passes on Android using the Google Wallet API

### Informationen zu diesem Codelab

- **≡** Zuletzt aktualisiert: Jan. 19, 2023
- Verfasst von Nick Alteen

## 1. Introduction

#### Overview

The Google Wallet API allows you to engage with users through various types of passes: loyalty cards, offers, gift cards, event tickets, transit tickets, boarding passes, and more. Each pass type, or pass class, comes with use-case specific fields and features to enhance the user experience.

However, these might not fit every use case. To create a more customized experience, you can use the generic pass type. Here are some example use cases for the generic pass type:

- Parking passes
- Library membership cards

Weiter