Black Android app UI Kit

Android application UI template for development. Easy start to build Your Taxi client/driver project.

Included:

- XML files of UI screen forms (65+ forms and UI elements).
- Java files of UI forms templates.
- forms Styles, default Language, Payment gateway XML templates files.

Welcome To Complete Taxi Booking app template documentation

Firstly, a huge thanks for purchasing this template, your support is truly appreciated!

This document covers the installation and use of this template and often reveals answers to common problems and issues - read this document thoroughly if you are experiencing any difficulties. If you have any questions that are beyond the scope of this document, feel free to pose them in the dedicated support section on https://3bit.app/support/

Template Features

65+ XML UI screen forms and UI elements *Card Screen Forms*: Product, Store, Transport

Chooser Screen Forms: Date, Time, Datetime, Favorite, Location, Place

Info Screen Forms: Info, Statistics, Ticket

List Screen Forms: List, ItemList

Map Screen Forms: Map, UserMenu, DriverMenu, Checkout Order Screen Forms: CustomerOrder, OrderDelivery, TakeOrder

Payment Screen Forms: Payment

Register Screen Forms: CodeVerify, NewUser, NewDriver, PhoneNumber

Review Screen Forms: Review Start, Profile, Settings Activities

Application Demo

Available download full-stack demo app (with backend and full-functionality) on Client demo version: https://3bit.app/dev/black_app/download/blackapp_client.apk Driver demo version: https://3bit.app/dev/black_app/download/blackapp_driver.apk

PDF Documentation link:

https://3bit.app/dev/black app/android/doc/black android app ui kit document.pdf

You can find out in detail and order the development of the full version on https://3bit.app/mobile/

GETTING START

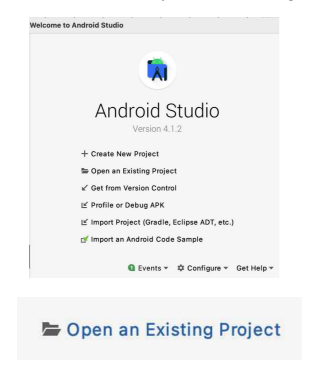
System Requirements

Android Studio

Make sure you have a recent version of Android Studio official version installed. We recommend installing from next official link: https://developer.android.com/studio

Installation

You must download the Android Studio package file and install following the instructions in the installation windows. Then you need to run the program itself for execution.





After unzip the download pack of the Black Android App UI Kit, you'll found a **source** project with all the files. Use opened an Android Studio start window for choose the project folder by "Open an Existing Project" menu point.

In the left side of the opened source project you should observe the project structure with all the files. Project contains XML, Java and pictures (png format) files.

Java files

Java files are intended for launching user interface (UI) windows according to xml template. Java files separated by base UI windows functions to folders (with base package name *com.app.favapp*): forms.card, forms.chooser, forms.info, forms.list, forms.map, forms.order, forms.payment, forms.register, forms.review with with appropriate modules to support the UI. Folder service for service modules support and additional app's functionality on background mode (more details about Android application services: https://developer.android.com/guide/components/services) and folder tools for support extra functions (in the UI windows and services).



XML theme styles

XML theme style is an Android standard styles files (files path: /res/values/styles) for application's theme (use fonts colors, layouts backgrounds, etc in <style> tags, more details on official Android developers website: https://developer.android.com/guide/topics/ui/look-and-feel/themes)



XML fonts

XML fonts files is an Android additional file for custom font and the font's **ttf** format files (files path: /res/font). Use custom_font.xml file for activate custom font (by file with **ttf** format) in application. Fonts in XML information on official Android developers website: https://developer.android.com/guide/topics/ui/look-and-feel/fonts-in-xml
How to upload new custom font to Android application available by the link: https://developer.android.com/guide/topics/ui/look-and-feel/downloadable-fonts



XML keys

Usually providers and gateways keys (files path: /res/values) located in XML key file: google_maps_api.xml (for Google Maps API key https://maps.google.com), paypal_key.xml (for PayPal payment gateway https://paypal.com), stripe_api.xml (for Stripe payment gateway https://stripe.com). More details about Google Maps API on official Google website: https://console.developers.google.com/

XML languages

Android Studio and developing tools concept have good adaptive system for adding new translations to application. Usually application's UI messages, labels, titles located in strings.xml file (file path: /res/values). How to localize the UI with translation editor on official Android developers website: https://developer.android.com/studio/write/translations-editor

XML elements

In the project big lot XML files (file path: /res/xml) of UI elements: buttons, spinners, preferences for application and other. More about Android style resource by the link: https://developer.android.com/guide/topics/resources/style-resource



XML layouts

The main goal of the project is a designed layouts for UI forms and elements. Files (file path: /res/layout) of layouts separated by main purposes: Card, Chooser, Info, List, Map, Order, Payment, Register, Review and other. More details about layouts in APPENDIX A.



XML animations

Android Studio and developing tools have support for custom animation of UI forms and elements. Mostly useful animation (rotate and slide up) for UI forms located in XML files (files path: /res/anim). More details about Google Maps API on official Google website: https://developer.android.com/guide/topics/resources/animation-resource



XML colors

XML colors file is the project's additional file (file path: /res/values/colors.xml) for application's theme, and have a lot of colors of Material Design and other custom colors (more by the link: https://material.io/develop/android/theming/color). How to use colors in standard Android themes: https://developer.android.com/guide/topics/ui/look-and-feel/themes

```
116
         <!--deep purple-
                                                           487 ■
                                                                     <color name="MidnightBlue">#191970</color>
117
         <color name="md_deep_purple_50">#ede7f6</color>
                                                           488
                                                                     <color name="Aqua">#00FFFF</color>
         <color name="md_deep_purple_100">#D1C4E9</color>
118
                                                           489
                                                                     <color name="Cyan">#00FFFF</color>
         <color name="md_deep_purple_200">#B39DDB</color>
119
                                                                     <color name="SpringGreen">#00FF7F</color>
                                                           490
120
         <color name="md deep purple 300">#9575CD</color>
```

XML social networks

XML social network file is the project's additional file (file path: /res/values/social_network.xml) for application's forms information, when need links to actual custom net accounts.

```
| k?xml version="1.0" encoding="utf-8"?>
| version=
```

JSON google maps styles

JSON files (file path: /res/raw) with Google maps elements text colors, background colors, and other data for beautiful looks of map style:

- greyscale
- night
- retro
- uber

PNG images

Images files (file path: /res/drawable) in PNG format for UI forms and elements:

- pin markers for pickup/dropoff locations
- cars markers with different degree (vertical, horizontal)
- action icons for buttons
- date, time, list, cars, and other pictures for elements and buttons



FAO

Dose it connect any API?

No, It dose not. Android UI Kit included template for Android Studio only. For implement connection to API you should learn the API's documentation and build an application. You have to develop by yourself for matching with your requirements.

Dose it collect user information?

No, It dose not. Black Android app UI Kit just simple application with UI screen forms and elements.

Can I release the app to both iOS and Android?

No, Android application only could be build by Black Android app UI Kit.

Will I get the free upgrade on next coming version?

Yes, you will get the free upgrade with more awesome features coming, please follow the Black Android app UI Kit on the GitHub https://github.com/3bit-app/black_android_app to see the detail update.

Where I could discuss the Android UI Kit?

Yes, it's possible. Follow the official page of the Black Android app UI Kit on the GitHub https://github.com/3bit-app/black android app and ask the questions.

APPENDIX A Layouts List

Welcome Layout layout_welcome.xml	First started fragment after mobile App executed with phone number input field (using country code with flags choosing)
Phone Number Layout layout_phone_number.xml	Phone number input fragment with phone number input field (using country code with flags choosing)
Code Verify Layout layout_code_verify.xml	Code verify from SMS which was sent

New Driver Layout layout_new_driver.xml	New driver registration fragment with input personal data and documents
Map Layout layout_map.xml	Main Map fragment for user driver work
User Menu Layout layout_user_menu.xml	User menu for Map fragment UI element
User Pickup Layout layout_user_pickup.xml	User pickup for Map fragment UI element
Driver Menu Layout layout_driver_menu.xml	Drive menu for Map fragment UI element
Date and Time Chooser Layout layout_datetime_chooser.xml	Date and Time chooser fragment
Date Chooser Layout layout_date_chooser.xml	Date chooser fragment
Time Chooser Layout layout_time_chooser.xml	Time chooser fragment
Place Chooser Layout layout_place_chooser.xml	Place Chooser fragment for Pickup Dropoff (place for delivery)
Location Chooser Layout layout_location_chooser.xml	Location Chooser fragment for Pickup Dropoff (location for delivery) on map
Location Pickup Dropoff Chooser Layout layout_location_pickup_dropoff_chooser.xml	Location Chooser fragment for Pickup & Dropoff (location for delivery) on map
Transport Card Layout layout_transport_card.xml	Transport Card fragment for chosen transport on map
Bus Card Layout layout_bus_card.xml	Bus Card fragment for chosen bus on map
Product Card Layout layout_product_card.xml	Product Card fragment for chosen product of store (choose product for delivery)
Store Part Card Layout layout_store_part_card.xml	Store Part Card fragment for chosen store with products (choose store for delivery from)
Checkout Layout layout_checkout.xml	Checkout with cart fragment
Order Card Layout layout_order_card.xml	Order Card fragment
Order Item Layout layout_order_item.xml	Order Item for Order Card fragment UI element
Order Delivery Layout layout_order_delivery.xml	Order Delivery fragment (driver delivery products or customers)
Order Delivery Item Layout layout_order_delivery_item.xml	Order Delivery Item for Order Delivery fragment UI element
Take Order Layout layout_take_order.xml	Take Order fragment (driver should accept or refuse an order)
Customer Order Layout layout customer order.xml	Customer Order fragment (customer could preview order and cancel)
Customer Order Item Layout layout_customer_order_item.xml	Customer Order Item for Customer Order fragment UI element
Customer Order Item Layout	

Banner Item for Item List fragment
Banner Next Item for Item List fragment
Bus Item for Checkbox fragment
Transport Item for Checkbox fragment
Option Item for Item List fragment
Item List fragment
Product as Bus Item for Checkbox fragment
Product as Transport Item for Checkbox fragment
Product Item for Checkbox fragment
Product Parameter (additional service or special item included to product) for Checkbox fragment
Store Part Item for Item List fragment
Type Item for Item List fragment
Tip fragment (information tips)
Ticket fragment (for regular race transport end of booking)
Marker Item for Map fragment UI element
Marker Place Item for Map fragment UI element
Marker Store Item for Map fragment UI element
Marker Transport Item for Map fragment UI element
Navigation Header for Sliding panel fragment UI element
Error fragment
GPS Warning fragment
Transport Warning fragment
Info fragment
Success fragment
Input Message for Messages List fragment UI element
Output Message for Messages List fragment UI element

Profile Driver Layout layout_profile_driver.xml	Profile of Driver (for Client hidden transport UI elements) fragment activity
PayPal Invoice Layout layout_paypal_invoice.xml	PayPal Invoice fragment
User Review Layout layout_user_review.xml	User Review fragment
Transport Review Layout layout_transport_review.xml	Transport Review fragment
Fragment List fragment_list.xml	Alternative List fragment
Fragment Message List fragment_message_list.xml	Alternative Message List fragment
PayPal Payment fragment_paypal_payment.xml	Alternative PayPal Payment fragment
Stripe Payment fragment_stripe_payment.xml	Alternative Stripe Payment fragment
Stat fragment_stat.xml	Alternative Stat (summary statistics) fragment
Profile Activity activity_profile.xml	Profile activity (profile layout include)
Starter Activity activity_starter.xml	Starter activity (start activity marked in Manifest file)