



Amendment Record

Contents

Introduction.....	3
Working Process	3
Salient Feature.....	4
Mobile App Screens.....	4
Splash Screen	4
Home.....	4
Category	6
Product.....	8
Login.....	10
Shopping Cart.....	12
Review Checkout.....	13
Payment Methods.....	15
My Account	16
Order Details.....	17
Creating Facebook App	18
Prerequisites for creating Facebook App (Will be provide us)	18
Creating Facebook App	18
Creating a Project at Google Developers Console.....	22
Prerequisites for creating Facebook App (Will be provided by us)	22
Creating Google Project	22

Introduction

We are exceptionally skilled and proficient in converting your PrestaShop site into a wonderful feature packed mobile app for your targeted customers. You just have to specify your business requirements and expectations to our PrestaShop developers, rest will be assured by them. With our talent pool of programmers, designers, and other involved professionals, we can deliver a mobile app that closely matches your personal expectations and business requirements. If you are not sure about the utility of this mobile app for your PrestaShop store, let us throw some light on this amazing PrestaShop mobile app.

This is definitely one such mobile app that can take your eCommerce business to far off places. With the support of this PrestaShop mobile app, you can seamlessly target your multi-platform customers for your PrestaShop store for grabbing maximum sales and customer engagement. It can make your eCommerce business accessible to mobile based consumers in order to improve your chances of business growth and expansion. This mobile app lets PrestaShop store owners get their customized mobile app as per their business requirements and needs.

Working Process

In order to utilize the services of this mobile app, store owners have to implement the following steps:

Step 1. Once you purchase this module, download, install and enable the module on your store. This module enables communication between your mobile app and store.

Step 2. Contact us and share below requested details so that we can give generate your Android app (APK file) and can share it with you.

- a. Splash image (1280x1920 png)
- b. App icon (512x512 png)
- c. Theme color (Blue, Orange, Green, Black)
- d. Website URL
- e. Website Name
- f. Desired social login option name out of Facebook and Google.

STEP 3. After receiving above requested information we will share an APK file with you, which you can post on your "Google Play Store" account so that your customers can download your app.

NOTE: In case of social login, before we generate APK file for you, you also need to share an APP id with us. To generate this APP id we will share a hash key with you along with all instructions. Usually it takes around half an hour to create an APP id.

Salient Feature

Some of the features of this mobile App are:

1. Multi-lingual support
2. Compatible with **1.6.x.x** version of PrestaShop.
3. Comes with a bundle of interactive **themes**.
4. The presence of **voice searches** facility.
5. Offers seamless synchronization between your store and App.
6. Provide social media login options (Facebook/ Google).
7. Compatible with multiple device and platform.

Mobile App Screens

Splash Screen

The splash screen is the initial screen which will be visible to the users once they install and open this App.

1. **Choose your App theme:** User can change the theme of the App as per his/her choice.
2. **View Demo:** Users could also view the demo store provided by us.

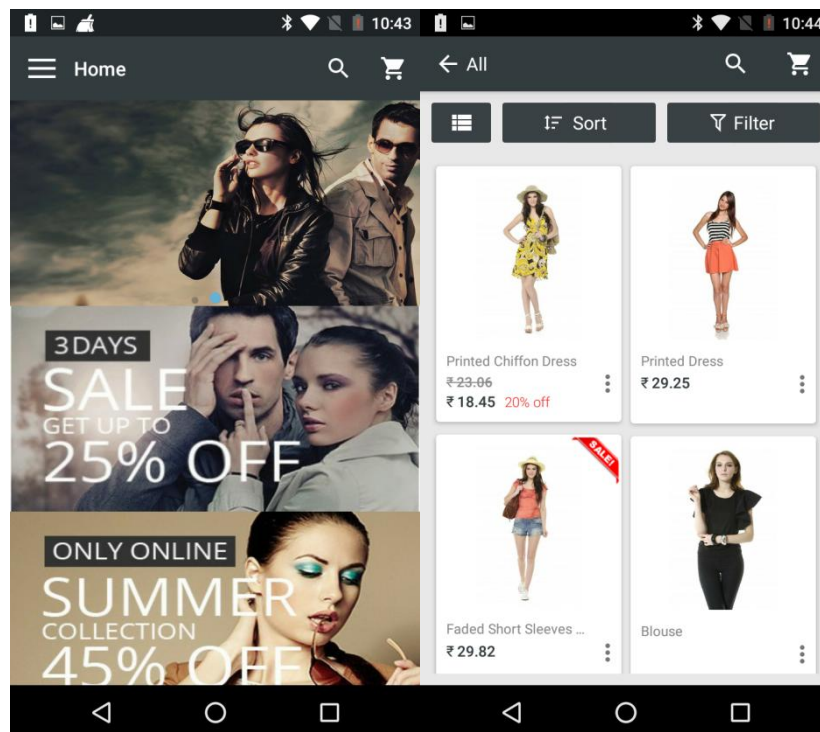


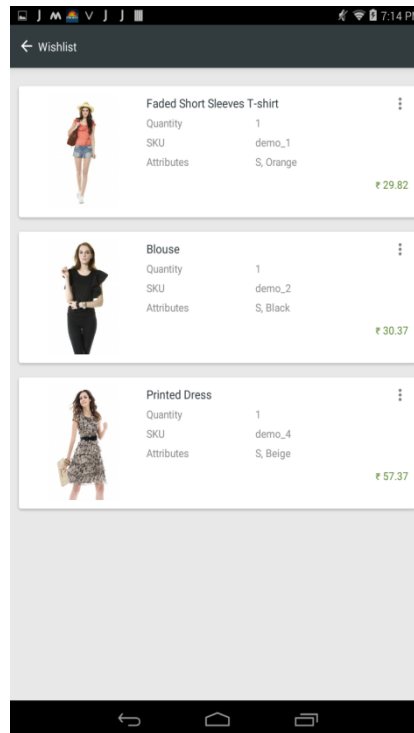
Home

The home screen consists of slide-screen, banners, featured products and special products from PrestaShop store.

1. **Splash-screen:** Splash-screen will appear on the top of home screen.
Note: Make sure that PrestaShop splash screen module is enabled on store and size of the slides must be $\geq (900 \times 400)$ w * h for clear image preview on mobile App.

2. **Banners:** Banners will be presented below the splash-screen in the vertical direction.
Note: Make sure that PrestaShop banner module is enabled on store and size of the banners must be $\geq (600 \times 400)$ w * h for clear image preview on mobile App.
3. **Feature Products:** Feature products will be listed in grid view just below the banners.
Note: Make sure that PrestaShop featured products module is enabled on store and size of the products must be $\geq (200 \times 200)$ w * h for clear image preview on mobile App
4. **Special Products:** Special products will be listed below the featured products in the horizontal direction.
Note: Make sure that PrestaShop special products module is enabled on store and size of the products must be $\geq (200 \times 200)$ w * h for clear image preview on mobile App.
5. **Menu:** Menu will be visible to the user on click of the navigation bar at the top-left corner of the home screen.
Menu provides the following options to users:
 - 5.1) **Login/ Logout:** Allows user to login/ logout of their store account.
 - 5.2) **About Us:** Allows users can view store about us page.
 - 5.3) **Contact Us:** Allows users can view store contact us page.
 - 5.4) **My Account:** Users can have access to their account where s/he can view their order history or update their account details.
6. **Search:** Users will be able to search any product in store by simply clicking on the search icon shown at the top of home page.
7. **Shopping Cart:** Users can view the cart details by simply clicking on cart icon shown at the top of home page.
8. **Wish-list:** logged-in users would also be able to view their wish-list products by simply clicking on the wish-list icon shown at the top of home page.

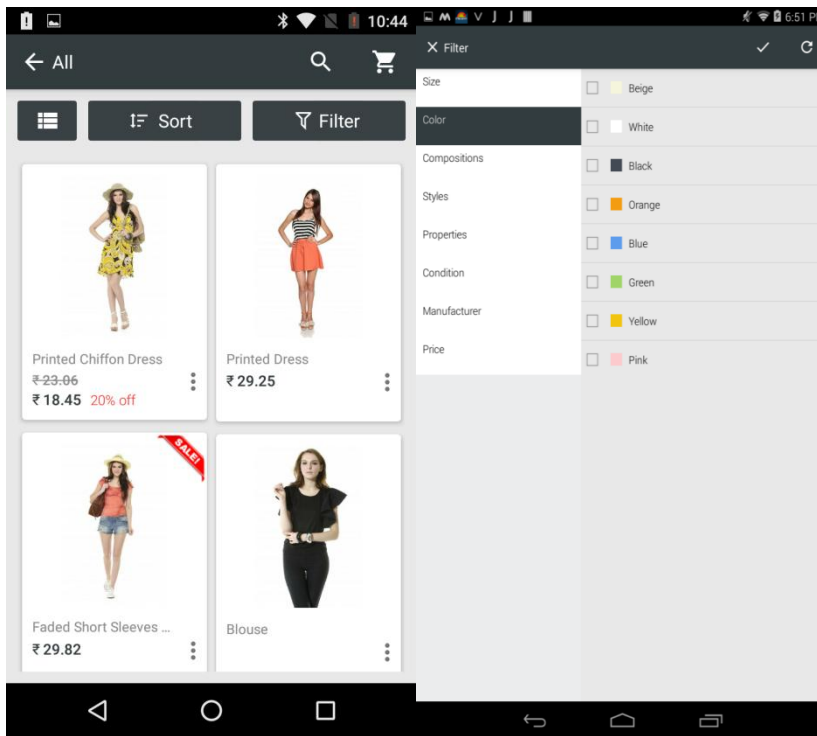




Category

Menu option lists all the categories and their sub-categories which exist on the store. Users will be navigated to category screen on the selection of any category from the menu bar. Category section offers various functionalities:

1. **Search:** Users will be able to search any product in store by simply clicking on the search icon shown at the top of the category page.
2. **List/ Grid View:** Users can simply change the view of category screen to list or grid as per his/her need.
3. **Sort:** Users would be able to sort result based on price (low to High or High to Low).
4. **Filter:** Allows users to apply multiple filtrations of products based on their attributes.

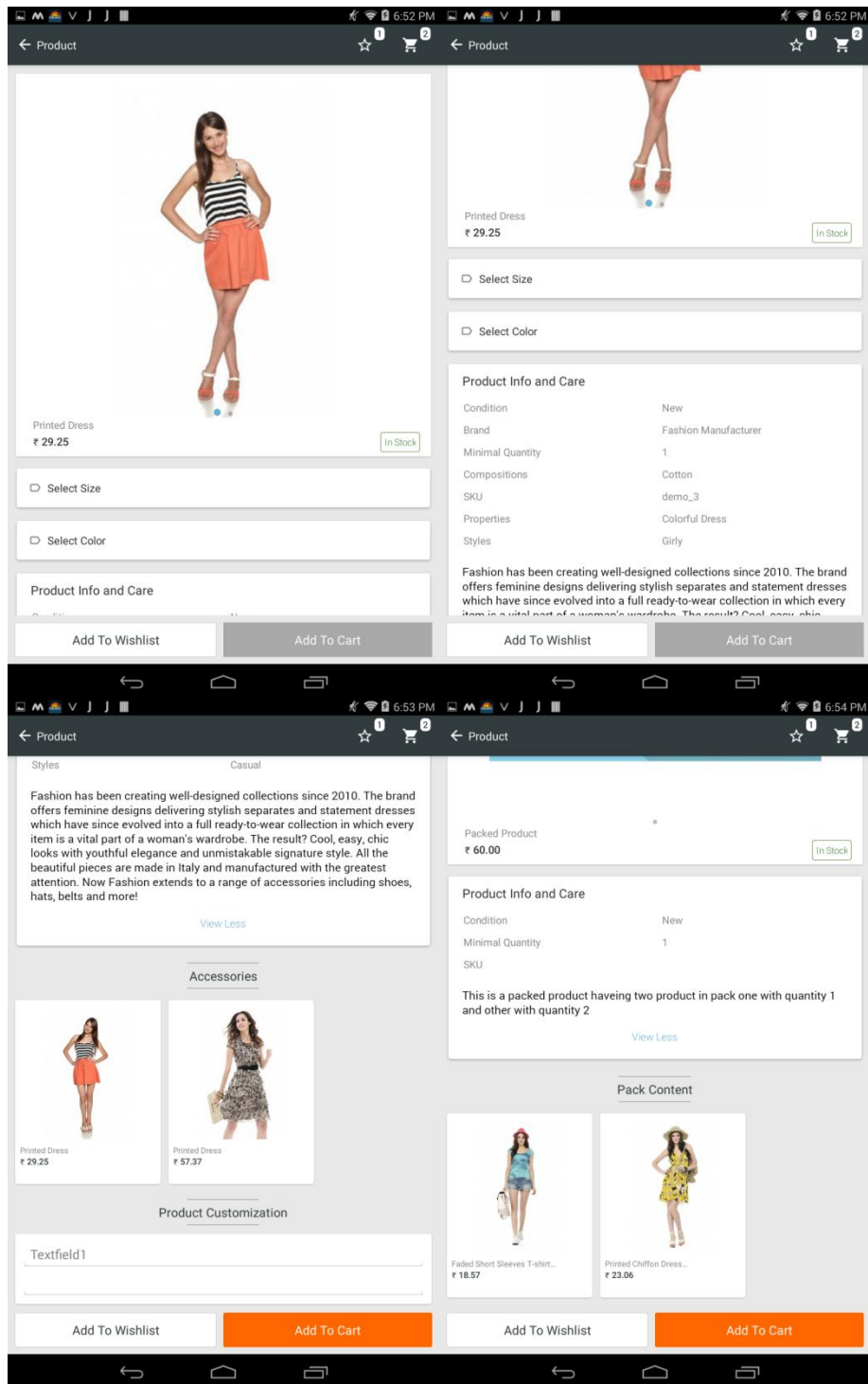


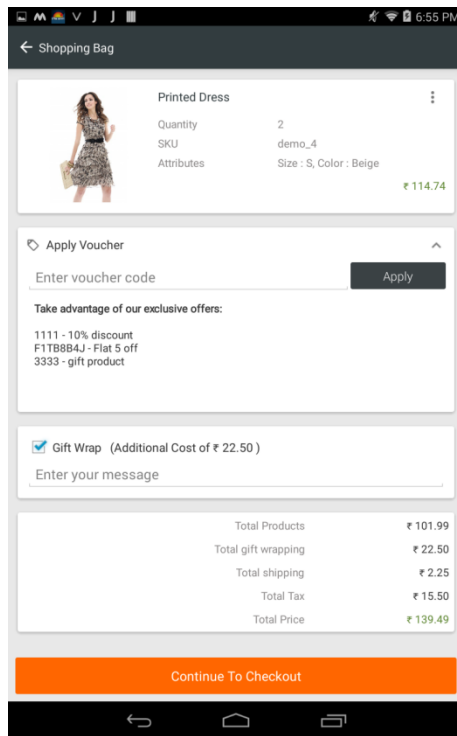
Product

Product screen allows users to view product details such as product image, description and attributes (size or color). Product section offers various functionalities:

1. **Add to Cart:** Users will be able to add a product to their shopping cart by simply clicking on 'Add to Cart' button shown at the bottom of the screen.
2. **Add to Wish-list:** Users can also be able to add a product to their Wish-list by clicking on 'Add to Wish-list' button shown at the bottom of the screen.
3. **Select product Attributes:** Users can select the product attributes like Size, Color and so on.
4. **Product Info and Care:** User can browse for the information regarding the product like Product reference number, Product composition, SKU number, Product condition, Brand and so on.
5. **Product Customization:** A customizable product can be browsed on the app with an option to customize the text.
6. **Packed products:** Users can browse for the packed products where multiple products are sold as a single quantity.

Note: Make sure the size of the products must be $\geq (400 \times 400)$ w * h for clear image



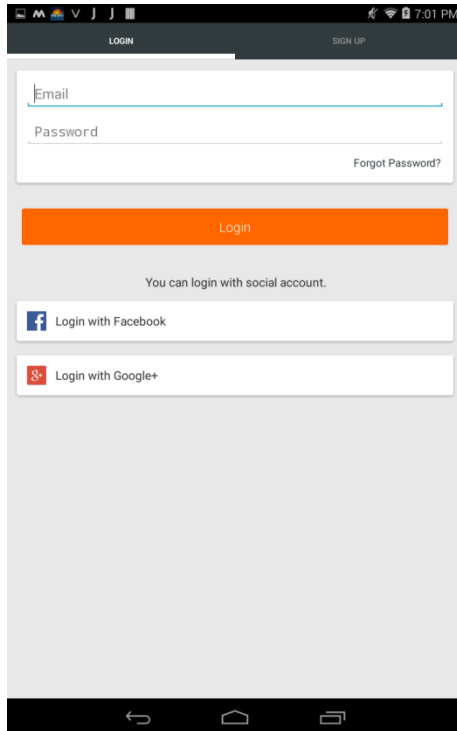


Login

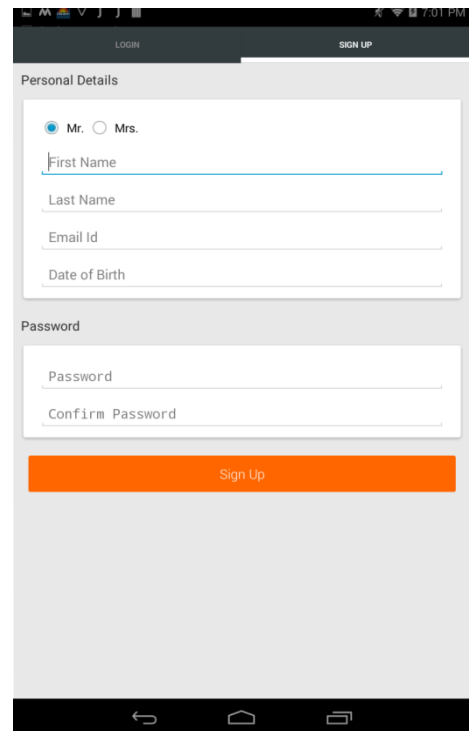
This App will facilitate users to login and manage their account. It also provides users with social login (Facebook/ Google) facility to ease and maximize user account login.

1. **Login:** Authenticated users would be able to access their account by with their login credentials.
2. **Forget Password:** Registered users can also opt for reset password by sampling providing their email.

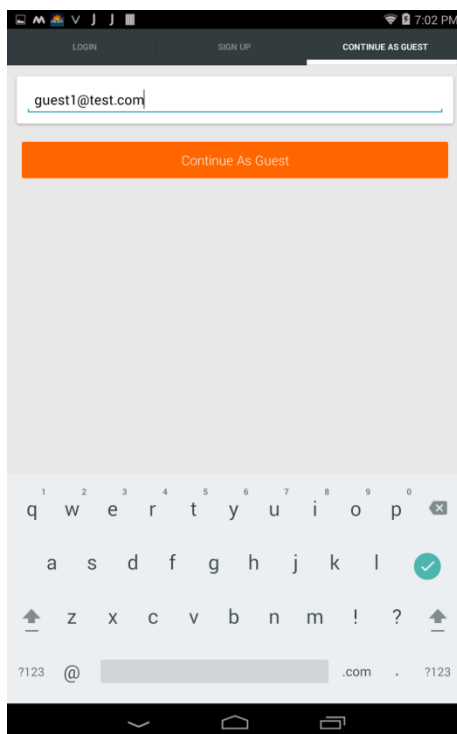
3. **Social Login:** Users are also provided with the facility to access their account from social media such Facebook/ Google.
4. **Signup:** Users can create their account on the store from mobile App by providing the all the necessary details required during the signup process.
5. **Continue as Guest:** User can also be able to place an order as a guest user without being login into their account.



Mockup of the Login screen. The screen has a dark header with 'LOGIN' and 'SIGN UP' tabs. Below the header, there are two input fields: 'Email' and 'Password'. A 'Forgot Password?' link is located to the right of the Password field. Below the input fields is an orange 'Login' button. Underneath the button, it says 'You can login with social account.' followed by two buttons: 'Login with Facebook' and 'Login with Google+'. The bottom of the screen shows a standard Android navigation bar.



Mockup of the Signup screen. The screen has a dark header with 'LOGIN' and 'SIGN UP' tabs. Below the header, there is a 'Personal Details' section with a radio button for 'Mr.' (selected) and 'Mrs.'. Below this are four input fields: 'First Name', 'Last Name', 'Email Id', and 'Date of Birth'. Below the personal details is a 'Password' section with two input fields: 'Password' and 'Confirm Password'. Below the password fields is an orange 'Sign Up' button. The bottom of the screen shows a standard Android navigation bar.

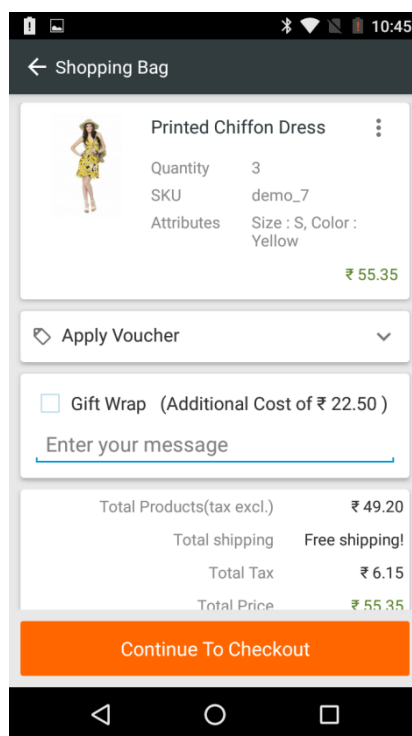
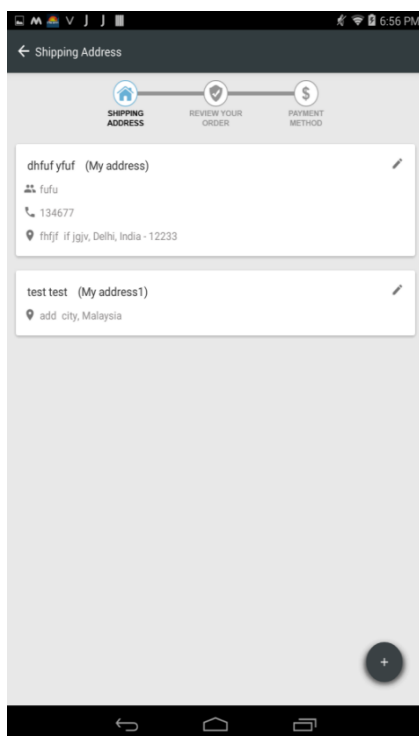


Mockup of the 'Continue as Guest' screen. The screen has a dark header with 'LOGIN', 'SIGN UP', and 'CONTINUE AS GUEST' tabs. Below the header, there is a single input field containing the text 'guest1@test.com'. Below the input field is an orange 'Continue As Guest' button. The bottom of the screen shows a standard Android navigation bar and a keyboard with a text suggestion bar.

Shopping Cart

Shopping cart screen will allow users to view products details, apply coupon or voucher and total cost summary. Shopping cart section offers various functionalities:

1. **Product Summary:** Provide details of product(s) exists on users shopping cart. It also provides the option to **update the quantity** or **remove** any product on the shopping cart. Products out of stock can also be **removed** from the cart by simply clicking on remove button shown on product details section.
2. **Apply Voucher:** Users can also apply for any valid voucher to their shopping cart
3. **Gift Wrap (Additional Cost):** Users can opt for the gift wrapping of the products if enabled. An info for the additional cost of gift wrapping is also shown.
4. **Message to recipients:** If gift wrapping is enabled, the users get an option to add a message to the recipient of the gift.
5. **Total Cost Summary:** Provide the details of the total cost of the shopping cart.



Review Checkout

Review checkout screen allows a user to view the checkout details that include shipping address, order summary, shipping methods and total cost summary.

1. **Shipping Address:** Provides detail of shipping address selected by a user.
 - 1.1) **Add/ Edit Shipping Address:** Users can also add or update shipping address as per his/her requirement.
Note: Total cost will be estimated based on selected shipping address and method.
2. **Billing Address:** Provides detail of billing address selected by a user.
 - 1.2) **Add/ Edit Billing Address:** Users can also add or update billing address as per his/her requirement.
3. **Order Summary:** Provides detail of product(s) added to cart by a user.
4. **Shipping Methods:** Users will be validated to select any shipping method if exists for selected products on the store.
5. **Edit Shipping Address:** In the case of a logged-in customer, if a shipping address is already added, it will be selected by default. However, users get an option to edit the provided shipping address. If an address is not provided already, users are taken to the add shipping address form.
6. **Total Cart Summary:** Provide the details of the total cost of the shopping cart.

The image displays two screenshots of a mobile application's checkout interface.

Left Screenshot: Review Your Order

The screen has a blue header with a back arrow and the text "Review Your Order". Below the header is a progress bar with three icons: a house (Shipping Address), a checkmark (Review Your Order), and a dollar sign (Payment Method). The main content is divided into three sections:

- Shipping Details:** Shows a selected address "Sachin Datta (My address)" with a phone number "123" and a location "123 Ghaziabad, Uttar Pradesh, India - 110030".
- Billing Details:** Includes a checkbox labeled "Same as Shipping Address" which is checked.
- Order Summary:** Displays a product "Faded Short Sleeves T-shirt" with a quantity of 1, reference "demo_1_4", and attributes "Size : M, Color : Blue".

A "Proceed To Payment" button is at the bottom.

Right Screenshot: Update Shipping Address

The screen has a dark header with a back arrow and the text "Update Shipping Address". Below the header is a progress bar with three icons: a house (Shipping Address), a checkmark (Review Your Order), and a dollar sign (Payment Method). The main content is a form with the following fields:

- First name: test
- Last name: test
- Company: Company
- VAT Number: VAT Number
- Address: add
- Address (Line 2): Address (Line 2)
- City: city
- Country: Malaysia
- Home phone: Home phone
- Mobile phone: Mobile phone
- Identification number: Identification number

Payment Methods

Payment methods screen provides the list of payment methods exist on the store. The user will be required to select any payment method to proceed further to the payment transaction.

After a user selects a payment option. The app takes him/her to a web view to make the secure payment. After a successful payment the user is directed back to the app view where he/she can view the order details in order history in My Account section.

Make Payment

3 PLEASE CHOOSE YOUR PAYMENT METHOD

Pay by bank wire (order processing will be longer)

Pay by check (order processing will be longer)

Billing Information - We Accept:

VISA MasterCard

Firstname: sample Lastname: user

Card Number:

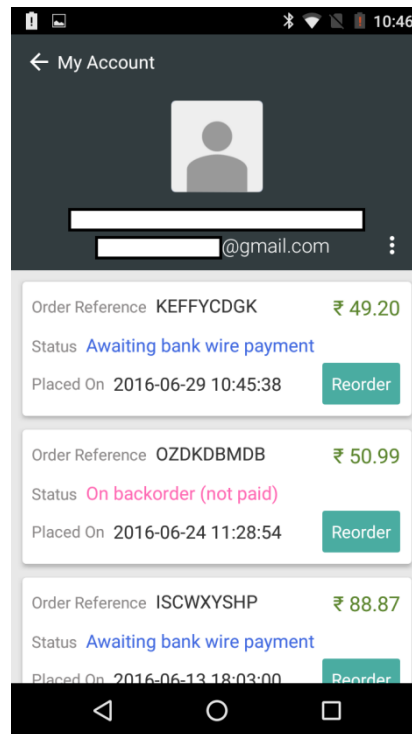
Expiration: 01 2016

I confirm my order

My Account

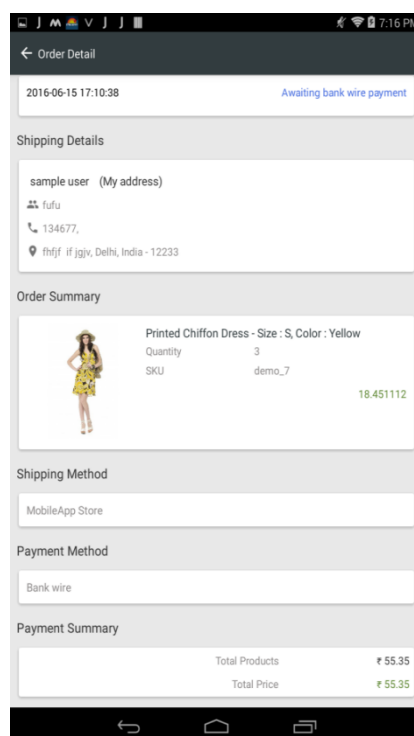
My account screen allows users to view their account details with a list of the previous orders placed by users. My account section offers various facilities:

1. **Order History:** Provides the details of order(s) being placed by the user such as order id, placed the date, status and order products.
2. **Update Profile:** Users can also be able to update their profile details such as first or last name, phone number.



Order Details

Order details screen provides shipping address, order method and payment



the detail of order such as summary, shipping and payment summary.-

Creating Facebook App

Prerequisites for creating Facebook App (Will be provided by us)

- App Package Name (com.example.xxxx)
- App Class Name (MainActivity)
- Android Key Hash

Creating Facebook App

- Go to **<https://developers.facebook.com/>**. If you have not registered yourself as a developer yet then Facebook will ask you to register as a developer. Simply register as a developer.
- From the top navigation menu hover over **My Apps**.
- Then click **Add a New App**.
- You will be asked to select a platform, click on android.
- On the new page, you can select quick start or you can select skip and create app id from the upper right corner.
- Click on skip and create app id.
- Give a display name and a namespace for your app as shown in the image below.

Create a New App ID

Get started integrating Facebook into your app or website

Display Name

Namespace

☐ **NO** Is this a test version of another app? [Learn More](#).

Category

By proceeding, you agree to the [Facebook Platform Policies](#)

Cancel

Create App ID

Creating Facebook App ID

- Click create app id.
- You will be redirected to your apps dashboard.

The screenshot shows the Facebook App Dashboard for an app named 'Android Login'. On the left is a sidebar menu with options: Dashboard (selected), Settings, Status & Review, App Details, Roles, and Open Graph. The main content area has a header with the app name and a status 'This app is in development mode'. Below this are fields for App ID (YOUR APP ID), API Version (v2.3), and App Secret (masked with dots and a 'Show' button). A 'Getting Started' section follows, with a brief description and a 'Getting Started' button.

Apps Dashboard

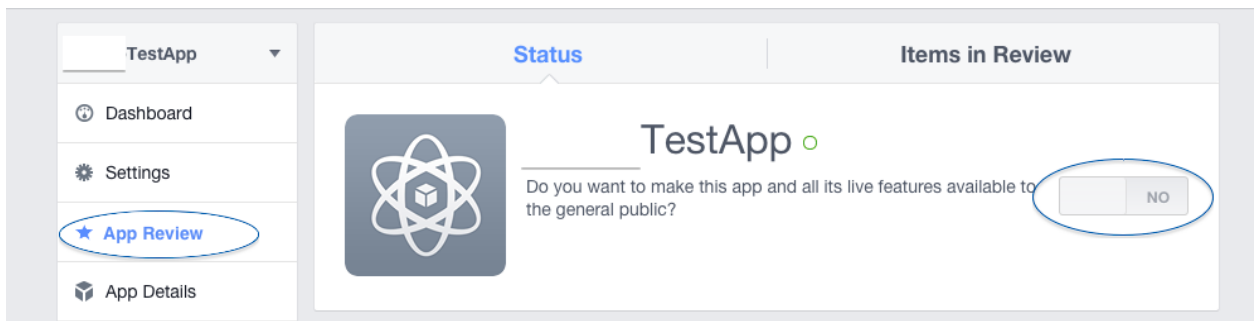
- Here you can get your app id. Copy the app id it will be used further.
- Now from the left menu, click on **settings**.
- Click on add a platform and select android.
- Enter your **package name** and **class name** of your main activity (MainActivity) and click on save changes.
- Make sure you also provide **contact email** which will be required to make this App public.
- Now you need to provide **App Key Hash** which was shared with you earlier.

The screenshot shows the 'Settings' page for the 'Android Login' app. The left sidebar is the same as the dashboard. The main content area has tabs for 'Basic' (selected), 'Advanced', and 'Migrations'. Under the 'Basic' tab, there are fields for App ID, App Secret (with a 'Show' button), Display Name (Android Login), Namespace (androidloginsample), App Domains, and Contact Email (Used for important communication about your app). Below this is an 'Android' section with a 'Quick Start' button and fields for Google Play Package Name (net.simplifiedcoding.androidlogin), Class Name (MainActivity), Key Hashes (YOUR APP KEY HASHES), and Amazon Appstore URL (Optional). At the bottom, there is a 'Single Sign On' toggle set to 'NO' with the text 'Will launch from Android Notifications'.

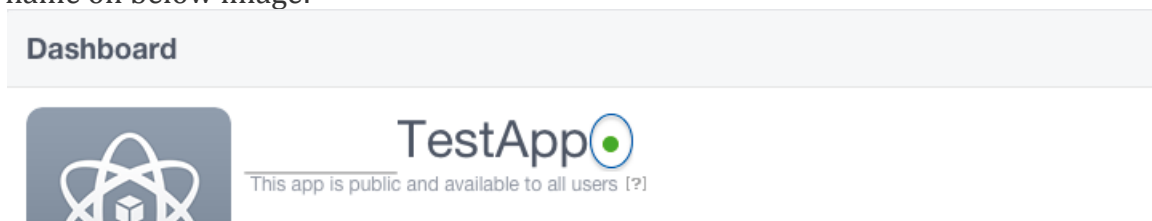
Adding a Platform for your App

- Now to make this App accessible to all, you need to make it public.
- Now from the left menu, click on **App Review**.

- Turn the switch next to **‘Do you want to make this app and all its live features available to the general public?’** to Yes.



- Now your App will be publicly available. You can see the green circle next to App name on below image:



- Please share your Facebook App ID with us.

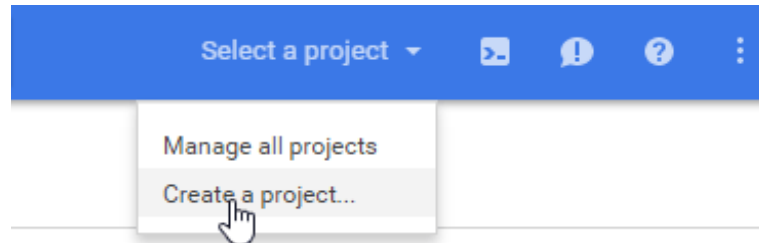
Creating a Project at Google Developers Console

Prerequisites for creating Facebook App (Will be provided by us)

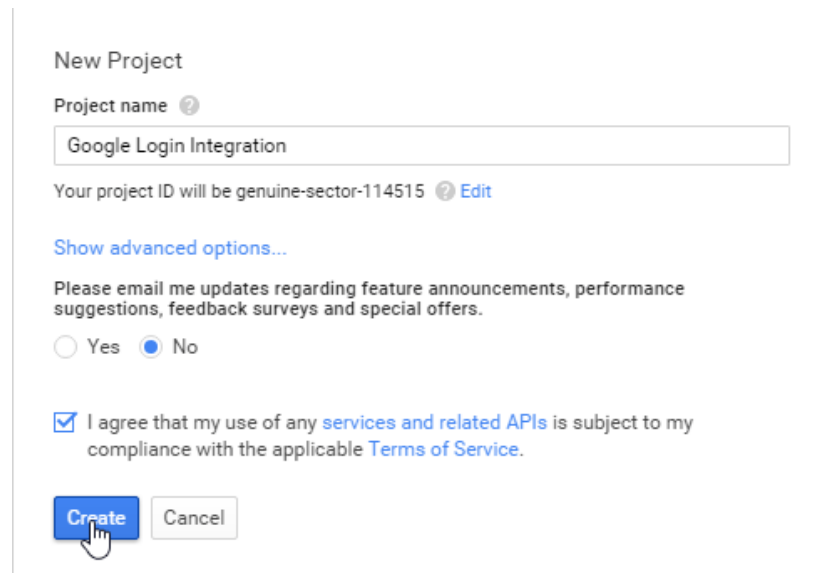
- App Package Name (com.example.xxxx)
- Android SHA1 Key

Creating Google Project

- Log in to Google Plus account and go to this [link](#) and click on create project.



- Now fill the details and click on create.

A screenshot of the 'New Project' form in the Google Developers Console. The form has a title 'New Project' and a 'Project name' field with a question mark icon. The text 'Google Login Integration' is entered in the field. Below the field, it says 'Your project ID will be genuine-sector-114515' with a question mark icon and an 'Edit' link. There is a link 'Show advanced options...'. Below that, it says 'Please email me updates regarding feature announcements, performance suggestions, feedback surveys and special offers.' with two radio buttons: 'Yes' and 'No', where 'No' is selected. At the bottom, there is a checked checkbox with the text 'I agree that my use of any services and related APIs is subject to my compliance with the applicable Terms of Service.' and two buttons: 'Create' and 'Cancel'. A mouse cursor is pointing at the 'Create' button.

- Now we need a configuration file for our android app. So go to this [link](#). Select your app we just created on developer console.
- Provide **package name** and choose **country** and click on continue.

App name

Google Login Integr

✓ Services will be added to your existing project in the [Google Developers Console](#).

Android package name

net.simplifiedcoding.googlelogin ▼

☒ Share your [Google Mobile Developer Services](#) data with Google to help improve Google's products and services. This includes sharing with Google technical support, account specialists, and anonymous data for benchmarking. If you disable this option, data can still flow to other Google products that are explicitly added.

Your country/region:

By proceeding and clicking the button below, you agree and understand that you are using the [Google Mobile Developer Services](#) in your app, and agree to its [terms of service](#). These terms govern only your use of the Google Mobile Developer Services. If you use any additional Google API or service, you agree that the applicable [terms of service](#) will govern with respect to such [APIs and services](#).

CONTINUE TO
Choose and configure services →

- Provide **SHA1 key** which was share earlier and **Enable Google Service** page.

Google Sign-In

Get users into your app quickly and securely

[LEARN MORE](#)

To use Google Sign-In, you'll need to provide the SHA-1 of your signing certificate so we can create an OAuth2 client and API key for your app.

Android Signing Certificate SHA-1

6B:32:61:56:A1:B3:88:60:89:C7:2D:36:B6:F1:94:B4:4B:4F:5A:F0

[How do I find my SHA-1?](#)

ENABLE GOOGLE SIGN-IN

- Now click on **Enable Google Sign-in** and click on Continue to generate configuration files. Now click on download **google-services.json** to get your configuration file and share the same with us.

