

PHASES



Project Synopsis

Phase 1: Sign Up a Minimum of 800,000 Users. Project Synopsis:

- o Obtain 800k Users
- Setup App Hosting (**Primary**: Google PlayStore Console, Apple AppStore Dashboard, **Secondary**: Amazon Web Services, BlackBerry Work, Microsoft App Store)
- o Select Icons (Buttons)
- o Design App Base Layout
- o Select Color Scheme
- o Connect Functionalities
- o Start Website buildout

Phase 2: Activate and Complete Functions Project Synopsis:

- o Activate ready account functions
- o Complete sending and receiving
- o Complete make purchases
- o Review transactions
- o Send money for YGB Account-to-Account
- o Spend and trade the physical asset (gold, etc.)

Phase 3: Adding the Money Transfer Functions to the Wallet Project Synopsis:

o Within the Account, globally receive and send money

Phase 4: Generating Bank Accounts for Each Account Project Synopsis:

- o Automatic generate Bank Account Numbers
- o Linked to YGB Routing Number
- o SWIFT code for international banking activities

Phase 5: Accepting/ Transacting With Other Digital Formats Project Synopsis:

 Accept, transfer to, interact with other digital formats and technologies, online wallets, and online money accounts

PHASE ONE SCOPE OF WORK



Phase 1: Sign Up a Minimum of 800,000 Users.

Project Synopsis: Obtain 800,000 Users. Setup Google PlayStore Console, Setup Apple AppStore Dashboard, select Icons (Buttons), Design App Base Layout, Select Color Scheme, Start Connecting Functionalities, and start Website buildout.

Γhe E-Com	ign Layout merce Mobile Phase 1 : Plan	e Application (App) Wallet Is A F	BG Hybric Platform That A	llows Us							ets Affixed To A Technological Asset)
Γhe E-Com	merce Mobile Phase 1 : Plan	Application (App) Wallet Is A F	Platform That A	llows Us		cess To The					ets Affixed To A Technological Asset)
Γhe E-Com	merce Mobile Phase 1 : Plan	Status		dated	er's Acc		YGB H	Hybrid C	urrency	(Valuable Physical Asse	ets Affixed To A Technological Asset)
	APP DE		Date Last Up			22 Mar 21					
	APP DE		Date Last Up			22 Mar 21					
Task Name		LIVERY				22 Mar 21					
Task Name	Sub Task Name		Work Phases	UX Design							
		Task Description		Status	Approv al	Platform	orm Live		Multiple Pages	Live Hold Reason	Remarks
1 Splash Screen	NA	Design Develop the App Splash Screen for YGB Hybrid Currency	UX Design	Done	Yes	UAT (Testing)	No	Yes	No	Awaiting Payment Gateway	Design approved Task forwarded to App Development App AppStore and Google PlayStore credentials complete
sh Screen			UI Development	Done	Yes	UAT (Testing)	No	Yes	No	Awaiting Payment Gateway	Splash screen developed incorporated in Testing App Appl AppStore and Google PlayStore credentials complete
nality											
Registration	User Form Payment Email Verification	Design Develop the App sign Up for YGB Hybrid Currency	UX Design	Done	Yes	UAT (Testing)	No	Yes	Yes	Awaiting Payment Gateway	Design approved task forwarded to App Development App AppStore and Google PlayStore credentials complete
			UI Development	Done	Yes	UAT (Testing)	No	Yes	Yes	Awaiting Payment Gateway	Sign Up screen developed and incorporated in Testing App AppStore and Google PlayStore credentials complete
nality				<u> </u>	Ī						
3 Welcome Page	NA	Design Develop the App Welcome Page for YGB Hybrid Currency	UX Design	Done	Yes	UAT (Testing)	No	Yes	No	Awaiting Payment Gateway	Design approved task forwarded to App Development App
			UI Development	Done	Yes	UAT (Testing)	No	Yes	No	Awaiting Payment Gateway	AppStore and Google PlayStore credentials complete Welcome screen developed and incorporated in Testing App. D Rain motion is still under observation as the development tear trying to reduce the fall time of intervals Apple AppStore an Google PlayStore credentials complete
				_							Design approved task forwarded to App Development App
4 Login Page	Forgot	Design Develop the App Log in Page for YGB Hybrid Currency									AppStore and Google PlayStore credentials complete Log in screen developed incorporated in Testing App App
	Password		Of Development	Done	ies	OAT (Testing)	140	ies	140	Awaiting Fayinent Gateway	AppStore and Google PlayStore credentials complete
5 Home Page	NA	Design Develop the App Home Page for YGB Hybrid Currency	UX Design	Done	Yes	UAT (Testing)	No	Yes	No	Awaiting Payment Gateway	Design approved task forwarded to App Development App AppStore and Google PlayStore credentials complete
			UI Development	Done	Yes	UAT (Testing)	No	Yes	No	Awaiting Payment Gateway	Home screen developed and incorporated in Testing App App AppStore and Google PlayStore credentials complete
			UX Design	Done	Yes	UAT (Testing)	No	Yes	No	Awaiting Payment Gateway	Design approved task forwarded to App Development App AppStore and Google PlayStore credentials complete
Home Page Buttons	NA	Design Develop the App Home Page buttons for YGB Hybrid Currency	UI Development	Change Process	Change Process	UAT (Testing)	No	Yes	No	Awaiting Payment Gateway	Home Screen Buttons developed and incorporated in Testing A Few Buttons are under a change process Current Buttons ha been approved by YBG Apple AppStore and Google PlaySto credentials complete
			LIX Decign	Done	Yes	LIAT (Testing)	No	Vac		Awaiting Payment Category	Design approved task forwarded to App Development App
7 Home Page Buttons Navigation	NA	Design Develop the App Navigation screen for the home page buttons for YGB Hybrid Currency	OA Design	Done	163	OAT (Tesurig)	140	163		, diding i dyillelit GateWay	AppStore and Google PlayStore credentials complete Home page buttons navigation screen developed and incorpor
is na	me Page n Page e Page ge Buttons	user Form Payment Email Verification with the stration of the stration with the strategy of	User Form Payment Email Verification Design Develop the App sign Up for YGB Hybrid Currency Design Develop the App Welcome Page for YGB Hybrid Currency	User Form Payment Email Verification Design Develop the App sign Up for YGB Hybrid Currency UI Development	User Form Payment Email Verification Design Develop the App sign Up for YGB Hybrid Currency UX Design Done UI Development Done	User Form Payment Email Verification Design Develop the App sign Up for YGB Hybrid Currency UI Development Done Yes	User Form Payment Email Verification	Litration Payment Email Verification Design Develop the App sign Up for YGB Hybrid Currency UI Development Done Yes UAT (Testing) No Yes Yes Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes Yes Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes Yes Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Done Yes UAT (Testing) No Yes No Awaiting Payment Gateway UI Development Change Chan			

PHASE ONE EXPLANATION



Phase One | Milestones

Milestone Stages (MiSg): are considered tasks that must be completed within a specific timeframe.

Stage: is a specific section of the timeline.

Phase 1: Signing up our minimum of 800,000 Users. **Project Synopsis**: Obtain 800,000 Users. Setup Google PlayStore Console, Setup Apple AppStore Dashboard, select Icons (Buttons), Design App Pages Layout, Design App Home Screen (Splash) Select Color Scheme, Start Connecting Functionalities, and start Website buildout.

Milestone Stages (MiSg):

Stage1: Signing up our minimum of 800,000 Users.

Expected Start: September 09, 2019

Expected End: TBD

Stage 2: To complete all Setup Google PlayStore Console, Setup Apple AppStore Dashboard, select Icons (Buttons), Design App Pages Layout, Design App Home Screen (Splash) Select Color Scheme, Start Connecting Functionalities; start Website buildout.

Expected Start: December 12, 2019

Expected End: TBD

Some of the information is proprietary and confidential. We recognize that our Hybrid is not like anything else on the market.

Initial Payment (Phase 1): To start work on Phase 1; \$1.725M.

Second Payment (Phase 1): After 50% Completion of the project, approx. 25-30 days after start.

Final Payment (Phase 1): After Test completion of the App | Account going live, approx. 47-73 days

Phase Overview

Setup Google PlayStore and **Apple IOS App Store**: To upload a mobile app, we will pay a fee to receive a developer dashboard from which we submit an app to the Play Store / App Store.

Icons: Selected Icons have been selected and approved. Total Icons is expected to be 22–33.

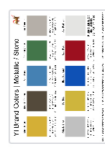
Design: is unique in the sense that we kept all Icons separate. Allowing Users to rearrange Icons will come with a later update.

Interactive Splash Screen: Rains alphanumeric characters.

The Website: will be completed during Phase 2. We have started the development of a new Website to match the App.

Color Scheme: is taken from the Brand Guidelines | Visual Systems Master Strategy of Youngblood Industries. The icon's color is mainly gold with accented colors, App is burnt red.











Specifications | Milestones Tasks (MiTk)

Testing The System:

- Multiple tests to scale the 800,000 Users
- Ensure that the App information is complete and accurate
- Crock checks all metadata against system protocols
- Update contact information in case App Reviewers reach us
- Conduct active demonstrations for the app, account, user name, password, second authentication, and login speed
- Check all hardware resources connected (e.g. login credentials or a sample QR code)
- Enable backend services so that they're live and accessible during reviews
- Include detailed explanations of non-obvious features
- Explain in-app purchases in the App Review notes
- Explain supporting documentation where appropriate
- Ensure the App follows guidance in other documentation, documentation guidelines, design guidelines, brand and marketing guidelines
- Ensure all governmental regulations are followed
- Domain name registration

MiTk 1 | Design (Page)

- Splash screen design
- Registration design
- Login design
- Virtual account (wallet) design
- Payment history design
- Money management design
- User profile design
- Terms and conditions
- Privacy policy design
- Admin panel design
- Icons design
- Color scheme design

MiTk 2 | Functions For User Registration (Sign Up)

- Users can make registration (signup) payments through payment platforms (i.e. PayPal, Square, etc.)
- Users can make registration (signup) payments using a Debit Card or Credit Card
- Users has full access to On Hand | In Production | In Future Products after 800,000 signups

MiTk 3 | Functions For Users Managing Accounts

- Users can update their profile unlimited times
- Users can add fiat money to their Accounts
- Users can purchase in the form of Hybrid Currency (On Hand | In Production | In Future
- Users can select to have purchase in account or delivered
- Users can track all orders at any time
- Users can sell their physical asset directly from their Account
- Users can see the current buying/selling price worldwide
- Users can see their invoice/transactions details at any time
- Users can download records at any time (View or Print)

MiTk 4 | Secure Functions For Managing Users' Accounts

- Content Management System (CMS) function allows ONLY Hybrid admin to change the specific page contents
- Can change socials links of App from admin panel
- Can change contact information of App from admin panel
- · Can check client's reviews
- · Can check all transaction details
- Can access specific user details
- Can block, approve and suspend user accounts
- · Can check order details
- Can communicate with the user email

MiTk 5 | Database Management Detail (As Needed)

- Online Website
- Confidential Database Management System
- Hosting and Registrar Information (Confidential)

MiTk 6 | Completion of Phase One

- Before going live, a quality assurance review of each web page is conducted to ensure the App to Account meets the scope specification.
- Ensuring that all Users are transferred into the updated system
- Ensure all security functions are proper and working
- A 30-day monitoring warranty period starts from the day the App goes live to make sure the website, the system, the App meet specifications

MiTk 7 | YGB Team Assisting Tech Team

- Tech Team will have the full support of at least 3 to 5 YGB
 Team Members at all times for the term of the project
- YGB Team will provide written content, images, and a items as required during the duration of execution of the project
- The YGB Team will assist as the project estimated timelines may decrease or increase in case of any delays

MiTk 8 | Domain & Hosting Details

 Tech Team will require YGB to provide domain and hosting details to ensure site goes LIVE (admin panel)

MiTk 9 | Out Of Scope: Additional Functionality

- Anything NOT mentioned in these milestones will be treated as out of scope
- Additional items may lead to increment in project cost as well as increased timelines
- Any foresight or planning that lacks project estimation, depth and clarity will be added as updated requirements
- Prioritize tasks based on adjustments that cause cope creep
- Increase in the number of deliverables based on the timeline of additions to product features, and requirements to the overall system design



- Requirement acquisition
- Project information collection
- Coordinating with the clients (timelines, concepts, ect.)

MiTk 11 | Mock-ups

- · App screen designs would be provided
- Static development
- Converting the App screen design into XML
- App Templates would be shown as a maximum 3 and based on choice
- Dynamic development

MiTk 12 | Dynamic Development

Functionalities Development as per the Project

MiTk 13 | Testing Phase

- Use case creation according to the requirements
- Running the system through the use cases and correcting the flaws and glitches

MiTk 14 | Deployment Phase

- Planning, development, testing, deploying, monitoring, adjusting, monitoring again.
- Project completion and submission after all tests are completed
- YGB Team and Tech Team sign off on Live

