

**Congraturations for making it this far!** 



# **E-Wallet System**

#### Introduction

In line with the cashless economy in Rwanda, XYZ company based in Kigali wants to bring an e-wallet system to the local citizens. XYZ would like you to design and implement this solution as a software developer with **your preferred technologies**. XYZ IT business analyst has provided a few requirements for their system:

## **Business Requirements**

- The system should allow users to create an account (Every new user should have an initial balance of RWF 1,000 as a new account bonus)
- Users should be able to send/receive e-money in their wallets
- Sending e-money, the following transaction fee should be deducted from their wallets
  - Rwf 1 10,000 (no transaction fee)
  - o Rwf 10,000 100,000 (transaction fee of Rwf 200)
  - o Rwf 100,000 above (transaction fee of Rwf 1,000)
- Bonus points if you include additional features

## **Technology Constraints**

As mentioned in the introduction, there are no technology constraints in this solution. You can use whatever technology you want as long as it serves the right solution.

# **Demonstrating your solution**

#### Demo

Could you think of us as XYZ company? We would like you to demonstrate the application or service you've built.

#### Codebase Walkthrough

Think of us as a new developer that's joined your team. help us to get up to speed by explaining how you approached the problem and structured your application.

#### **Q&A Session**

We'll have a small session to ask why you did things a certain way.



# **Submitting your work**

Before you send us your work, please consider the following:

Push your codebase to Github, Gitlab or Bitbucket Send us an email with a link to your repo on Github, Gitlab or Bitbucket

Complete the link below, to submit your assessment!!!

https://docs.google.com/forms/d/1n Q2t0AE9qKG6swQNjYhj8vXfc usi9jZ79JcJyBfT0/edit

# <GOOD LUCK/>

