

"A place for a moment of clarity in your life"

Presented by: Christian A. Martinez
JAVA Object-Oriented Programming
UTRGV // Fall 2019







1. Introduction

App Concept and Background

 Create an app that generates quotes depending on the category selected.



- User-friendly
- Easy-to-Browse
- Social Media Style Viewing



Figure 1: App Logo



Figure 2: App Title



Top 3 Competitors

(Top 3 searches when typed "Quotes" on Google Play Store)



Daily Motivational Quotes App



Best Quotes and Status



Motivational Quotes



2. Concept and Building

Goals and Expectations

Code/Program

- Generate Random Quotérom a database (.txt)
- Create 1 databasefrom 6 topical quotes
- Database be constructed using HashTables<String>
- Program is adaptable to more text files (More Quotes)

App Development

- Display at least 6 different categories
- Each category has at leas₅-10
 quotes with an imagethat represents
 the topic
- User-friendly with social media elements
- Can return back to Main Menu



App Concept & Future Expectation











Required Software











Conclusion

Questions? Comments? Concerns?

Thank You!

References

https://www.youtube.com/watch?v=VX5nxFwAQ -M - Image button

https://www.youtube.com/watch?v=zHxmSmjOSco_-New Activity

https://stackoverflow.com/questions/8631985/how -to-create-a-new-activity-and-then-display-text-in-it-with-android-programmin - New Activity

https://www.geeksforgeeks.org/hashtable -in-java/ - Hashtable

https://developer.android.com/reference/android/widget/ImageView - Android Studio ImageView