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Dicey Dice

# Description

Calling all gamers! Forgot your dice at home? Curious about dice odds? Want some cards? Dicey Dice has you covered, for all your virtual randomization needs!

From classic 6-sided dice to d20s and beyond, virtually roll whatever you need to randomize your game, all with a single click! Need a deck of cards for randomization goodness? You’d better believe we’ve got one ready for you!  
  
Have a set of dice you roll constantly? Create custom favorites, with whatever wild numbers you need. Curious about the odds? Check out the detail screen for predicted probabilities, to optimize your decision making!

# Intended User

This app is intended for tabletop gamers, both casual and veteran. Simple dice-rolling and card-drawing functionality will be implemented in an easy-to-use manner for people who simply want to see results, while details screens will provide probability odds and other helpful data for power-gamers who want to optimize their gameplay.

# Features

* Randomize dice rolls, both preset and custom, and provide the results.
* Randomize a card from a standard deck of cards (with or without Jokers).
* Save sets of dice (locally or cloud-based) for quick access and rolling.
* Provide a details screen for any given set of dice, displaying probabilities for a given roll.

# User Interface Mocks

These can be created by hand (take a photo of your drawings and insert them in this flow), or using a program like Google Drawings, [www.ninjamock.com](http://www.ninjamock.com), Paper by 53, Photoshop or Balsamiq.

## Screen 1



Replace the above image with your own mock [ click on the above image, then navigate to Insert → Image… ]

Provide descriptive text for each screen

## Screen 2



Replace the above image with your own mock [ click on the above image, then navigate to Insert → Image… ]

Provide descriptive text for each screen

Add as many screens as you need to portray your app’s UI flow.

# Key Considerations

### How will your app handle data persistence?

Dice sets will be saved to a Firebase realtime database for use across different devices.

### Describe any edge or corner cases in the UX.

* An extreme user who wants to save a lot of dice sets to the cloud could eat up space quickly, and there must be per-user limits as such.
* In the event of excessively large dice rolls, system memory can quickly run out and cause crashes during calculations, and so a reasonable ceiling must be implemented.

### Describe any libraries you’ll be using and share your reasoning for including them.

FirebaseUI will be used for implementing a login/authentication interface for those users who wish to store dice sets in the cloud.  
<https://github.com/firebase/FirebaseUI-Android>

### Describe how you will implement Google Play Services or other external services.

Firebase Realtime Database and Authentication will be used for cloud storage of custom/favorited dice sets.

Firebase Analytics will be implemented for tracking usage of the app.  
  
Google AdMob will be used for populating ads within the app.

# Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and break them down into tangible technical tasks that you can complete one at a time until you have a finished app.

## Task 1: Project Setup

* Configure Gradle dependencies for Firebase and AdMob
* Create project
* Link project with Firebase and setup Database Access rules to require authentication
* Configure Firebase Realtime Database
  + Allow about 100 favorites per user.
  + Only save 100 most recent dice rolls.
* Create a custom DiceRoll object to allow for saving and processing favorite dice.
  + Should be created from a delineated string.
  + Need method to parse string and check if valid.
  + How many faces per die, what number per face?
  + How many dice of each type? (1d8, 2d6, etc.)
  + Modifiers (+1 to final roll, etc.)
* Create a custom CardRoll object to allow for saving and processing favorite cards.
  + Will likely need to be created from a custom activity (or possibly additionally a delineated string).
  + How many hands?
  + How many cards per hand?

## Task 2: Implement UI for Each Activity and Fragment

* Build UI for Main Activity to allow for inputting dice rolls
  + EditText for inputting rolls
* Build UI for Activity that shows roll details and probabilities.
  + Initially displays probablities in a TextView
* Build UI for Activity to display favorites
* Build UI for Activity to display history of rolls (most recent 100)
* Build UI for Fragment to display Results
  + “Most Recent Roll” to be displayed at the bottom of Favorite and Main Activities
* Build UI for Activity to save custom dice/card rolls

## Task 3: Implement Utils class

* Methods to be used amongst multiple classes.
  + Display of most recent roll, etc.

## Task 4: Implement Dice randomization logic

* Create algorithms to parse a given DiceRoll object.
* Return random result from DiceRoll object.
* Also allow for returning the probabilities of a DiceRoll object.

## Task 5: Implement Card randomization logic

* Create algorithms to parse a given CardRoll object.
* Return random result from CardRoll object.
* Probabilities for CardRoll largely impossible without custom filters, likely omit.

## Task 6: Implement Authentication

* Use FirebaseUI to create an authentication screen allowing for e-mail or Google login.
* Disallow use of Main Activity unless the user is logged in.
* Ensure that the back button exits the app when pressed on login screen.

## Task 7: Implement Firebase

* Link Activity to save custom dice rolls to Firebase Realtime Database.
* Link History Activity to retrieve most recent 100 rolls from Firebase Realtime Database.
* Add AdMob logic to populate test ads.
* Ensure Analytics data is working.

## Task 8: Visual Polish

* Add animations when transitioning between activities.
  + Results/Favorite > Details.
* Ensure consistent color/font patterns.
* Implement Java library to allow for drawing/transformation of polygons to represent dice. (If time allows)
* Alter detail activity to additionally show graph/chart representation of probabilities as opposed to exclusively text. (If time allows)

Add as many tasks as you need to complete your app.

**Submission Instructions**

* After you’ve completed all the sections, download this document as a PDF [ File → Download as PDF ]
  + Make sure the PDF is named “**Capstone\_Stage1.pdf**”
* Submit the PDF as a zip or in a GitHub project repo using the project submission portal

If using GitHub:

* Create a new GitHub repo for the capstone. Name it “**Capstone Project**”
* Add this document to your repo. Make sure it’s named “**Capstone\_Stage1.pdf**”