

HOSTING CALCULATOR USING FIREBASE

CLOUD COMPUTING MINI PROJECT REPORT SUBMITTED BY

Xylene Vinitha Dsouza
4NM17CS211
VI Semester, D Section

Yuktha Mohan Pulkukul
4NM17CS213
VI Semester, D section

UNDER THE GUIDANCE OF

Mr. Pawan Hegde
Asst. Prof Gd I
Department of Computer Science and Engineering

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD
OF THE DEGREE OF

Bachelor of Engineering in Computer Science &
Engineering

from

Visvesvaraya Technological University, Belagavi



N.M.A.M. INSTITUTE OF TECHNOLOGY

(An Autonomous Institution under VTU, Belgaum)
AICTE approved, (ISO 9001:2015 Certified), Accredited with 'A' Grade by NAAC
NITTE -574 110, Udupi District, KARNATAKA.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

B.E. CSE Program Accredited by NBA, New Delhi from 1-7-2018 to 30-6-2021

June 2020



NITTE
EDUCATION TRUST

N.M.A.M. INSTITUTE OF TECHNOLOGY

(An Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi)

Nitte – 574 110, Karnataka, India

(ISO 9001:2015 Certified), Accredited with 'A' Grade by NAAC

☎: 08258 - 281039 - 281263, Fax: 08258 - 281265

Department of Computer Science and Engineering

B.E. CSE Program Accredited by NBA, New Delhi from 1-7-2018 to 30-6-2021

CERTIFICATE

“Hosting Calculator using Firebase” is a bonafide work carried out by Xylene Vinitha Dsouza (4NM17CS211) and Yuktha Mohan Pulukkul (4NM17CS213) in partial fulfilment of the requirements for the award of Bachelor of Engineering Degree in Computer Science and Engineering prescribed by Visvesvaraya Technological University, Belagavi during the year 2019-2020.

It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report. The Mini project report has been approved as it satisfies the academic requirements in respect of the project work prescribed for the Bachelor of Engineering Degree.

Signature of Guide

Signature of HOD

ACKNOWLEDGEMENT

We believe that our project will be complete only after we thank the people who have contributed to make this project successful

First and foremost, our sincere thanks to our beloved principal, Dr. Niranjan N. Chiplunkar for giving us an opportunity to carry out our project work at our college and providing us with all the needed facilities.

We sincerely thank Dr. K.R. Udaya Kumar Reddy, Head of Department of Computer Science and Engineering, Nitte Mahalinga Adyantaya Memorial Institute of Technology, Nitte.

We express our deep sense of gratitude and indebtedness to our guide Mr. Pawan Hegde, Asst.Prof Gd I, Department of Computer Science and Engineering, for her inspiring guidance, constant encouragement, support and suggestions for improvement during the course of our project.

We thank all the teaching and non-teaching staff members of the Computer Science and Engineering Department and our parents and friends for their honest opinions and suggestions throughout the course of our project.

Finally, we thank all those who have supported us directly or indirectly throughout the project and making it a grand success.

Xylene Vinitha Dsouza
(4NM17CS211)

Yuktha Mohan Pulukkul
(4NM17CS213)

ABSTRACT

Calculator is used to calculate arithmetic operations on numbers. It can also handle trigonometric and inverse trigonometric functions, logarithm and natural logarithm, roots, factorial, power and so on. We have round off feature in our calculator which defaults to rounding to the nearest integer.

Unit converter, Age calculator and LCM GCF calculator is linked to the Calculator. Unit Converter helps to convert units of measurement based on the unit type. For each unit type, there are different units for conversion.

Age calculator calculates age by date of birth. It provides you accurate results. Our age calculator by date of birth gives you age from DOB to now in years, months, days, hours, minutes, seconds, & milliseconds.

LCM GCF Calculator calculates lcm and gcd of two or more numbers. To calculate lcm it uses two or more numbers and calculates the least common multiple, i.e. the smallest positive integer which is divisible by each one of these numbers. GCF of a set of whole numbers is the largest positive integer that divides evenly into all numbers with zero remainder.

INDEX

Chapter	Content	Page No
1	Introduction	1
2	Problem Statement	2
3	Objectives	3
4	Related Reading	4
5	Solution approach	5
6	Implementation	6-7
7	Results	8-16
8	Conclusion	17
9	References	18

1. Introduction

Calculator is a web-based application. In this project, we have implemented a calculator on a web page and also linked unit converter ,age calculator and LCM GCF calculator using basic HTML, CSS and JavaScript. Our web page is hosted using firebase.

Most of the people prefer using an online calculator because it is cost-effective. To start with, you find that the cost of buying a calculator is top high that you cannot compare to accessing the same calculator online. Besides, a calculator uses the battery of which you will have to replace after some time when the battery dies, and this will cost you an additional fee. Apart from that, there are also some repairs that you will need to do at a cost when it breaks down. In the long run, you will realize that you will spend a lot of money not only on buying the calculator but also on maintaining it to make sure that it functions well. But with an online calculator you will only need to have an internet connection and you will be able to access it at a low cost.

Advantages of online calculator:

- Easily available: You will realize that you're only a click away from the issue that you're experiencing if you start using an online calculator.
- All-in-one performance: You can use this calculator to find out solutions of simple calculations to complex calculations. The multipurpose calculator can play different roles like unit converter and lcm gcf calculator.
- Time-saving: You will find all the solution in the multipurpose calculator website. The calculator can absolutely resolve your issues quickly, thus, you can save time.
- Easy to use: Online calculator is comfortable and easy to use without anyone's help.
- Money saving: The price of the calculator increases with the features of the physical calculator. But you will get all the features here in multipurpose online calculator without spending much money.

Firebase is a mobile and web application development platform developed by Firebase, Inc. in 2011, then acquired by Google in 2014. Firebase Hosting provides fast and secure hosting for your web app, static and dynamic content, and micro services.

Firebase Hosting is a static and dynamic web hosting service that launched on May 13, 2014. It supports hosting static files such as CSS, HTML, JavaScript and other files, as well as support through Cloud Functions. The service delivers files over a content delivery network (CDN) through HTTP Secure (HTTPS) and Secure Sockets Layer encryption (SSL). Firebase partners with Fastly, a CDN, to provide the CDN backing Firebase Hosting. The company states that Firebase Hosting grew out of customer requests; developers were using Firebase for its real-time database but needed a place to host their content.

2. Problem Statement

Hosting Calculator using Firebase

In this project, we have implemented calculator on a web page using basic HTML, CSS and JavaScript. For Calculator, we need two components: A display area for displaying operators, operands and solutions and buttons for inputting values to the display screen. For Unit Converter, we need unit type to choose the type of measure, number of units to input the value for conversion, convert from, convert to, and a display area for displaying the result of conversion. For Age Calculator, we need input box to enter the date of birth, and display area gives you age from DOB to now in years, months, days, hours, minutes, seconds, & milliseconds. For LCM GCF Calculator, we need three input fields to enter the numbers and two display fields separately to display the result in terms of LCM and GCF.

Using the Firebase CLI, we deployed files from local directories on our computer to our Hosting server.

For serving your content, Firebase offers several domain and sub domain options:

- By default, every Firebase project has free sub domains on the web.app and firebaseapp.com domains. These two sites serve the same deployed content and configuration.
- You can create multiple sites if you have related sites and apps that serve different content but still share the same Firebase project resources (for example if you have a blog, admin panel, and public app).
- You can connect your own domain name to a Firebase-hosted site.

3. Objectives

The prime objective of the calculator is to perform a number of calculations in response to user supplied input. The possible number of calculations is pre- defined. The results of the calculations may be presented in summary or detailed format. It is these outputs that are the main business functions of the calculator. A scientific calculator is designed to calculate problems in science, engineering, and mathematics. They have completely replaced slide rules in traditional applications, and are widely used in both education and professional settings.

Unit converter is able to convert a measurement from one unit to another appropriate unit, given suitable conversion factors. Unit conversion is the conversion between different units of measurement for the same quantity, typically through multiplicative conversion factors. Length, Area, Speed, Weight, Volume, Temperature are popular unit converters used for measurements. It is able to solve simple numerical problems involving unit conversions.

Age calculator is able to get the age in years, months, days, hours, minutes, seconds and milliseconds from date of birth and takes less time and also gives correct result.

LCM GCF Calculator is very useful in finding out LCM and GCF for large values and any numbers where it is very difficult to find out manually and it saves time.

Through web hosting, the calculator website is published on the internet and it can be made used by various organizations, schools, work and for personal use.

4. Related reading / Literature Survey

- Strategies for Web Hosting and Managed Services
- Beginning Node.js by Basarat Ali Syed
- Firebase The Ultimate Step-By-Step Guide by Gerardus Blokdyk
- www.w3schools.com
- www.firebase.google.com

5. Solution approach/methodology

First we created a Basic Calculator and linked a Unit Converter, Age Calculator, LCM GCF calculator to the basic calculator. We used HTML,CSS and Javascript to write the code for these calculators. After this, we created a local project directory and moved files of calculators to local directory.

Then we created a firebase project and we used command prompt to initiate the firebase using the firebase init command .We selected the existing project option which we created in firebase. After this, it shows firebase initialisation complete. Then we use firebase deploy command to deploy the website and it shows deployment complete. After that we will get hosting URL for hosting the website.

6. Implementation details:

Before you can set up Firebase Hosting, you need to create a Firebase project.

Step 1: Install the Firebase CLI

Install NodeJS

Make sure to install NodeJS in your computer. Then, run:

```
npm install -g firebase-tools
```

Sign in and test the Firebase CLI

After installing the CLI, you must authenticate. Then you can confirm authentication by listing your Firebase projects.

Sign into Firebase using your Google account by running the following command:

```
firebase login
```

This command connects your local machine to Firebase and grants you access to your Firebase projects.

Step 2: Initialize your project

To connect your local project to your Firebase project, run the following command from the root of your local project directory:

```
firebase init
```

During project initialization, from the Firebase CLI prompts:

Step 3: Select to set up Hosting

If you want to set up other Firebase products for your project, refer to their documentation for setup information. Note that you can always run `firebase init` later to set up more Firebase products.

Step 4: Select a Firebase project to connect to your local project directory

The selected Firebase project is your "default" Firebase project for your local project directory. To connect additional Firebase projects to your local project directory, set up project aliases.

Step 5:Specify a directory to use as your public root directory

This directory contains all your publicly served static files, including your `index.html` file and any other assets that you want to deploy to Firebase Hosting.

The default for the public root directory is called `public`.

You can specify your public root directory now or you can specify it later in your `firebase.json` configuration file.

If you select the default and don't already have a directory called `public`, Firebase creates it for you.

If you don't already have a valid `index.html` file or `404.html` file in your public root directory, Firebase creates them for you.

Step 6:Choose a configuration for your site

If you select to make a one-page app, then Firebase automatically adds rewrite configurations for you.

At the end of initialization, Firebase automatically creates and adds two files to the root of your local app directory:

A `firebase.json` configuration file that lists your project configuration.

Learn more about this file on the configure hosting behavior page.

A `.firebaserc` file that stores your project aliases.

Step 7:Deploy to your site

To deploy to your site, run the following command from the root of your local project directory:

```
firebase deploy
```

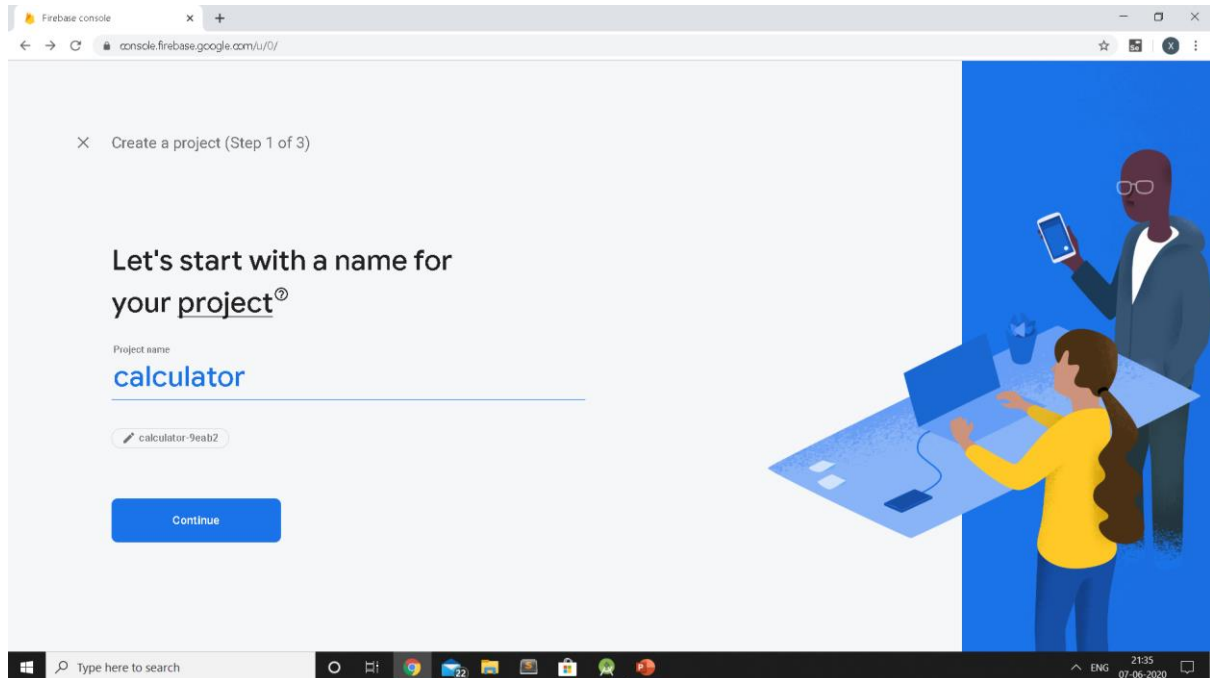
This command deploys a release to your Firebase project's default Hosting sites:

`projectID.web.app`

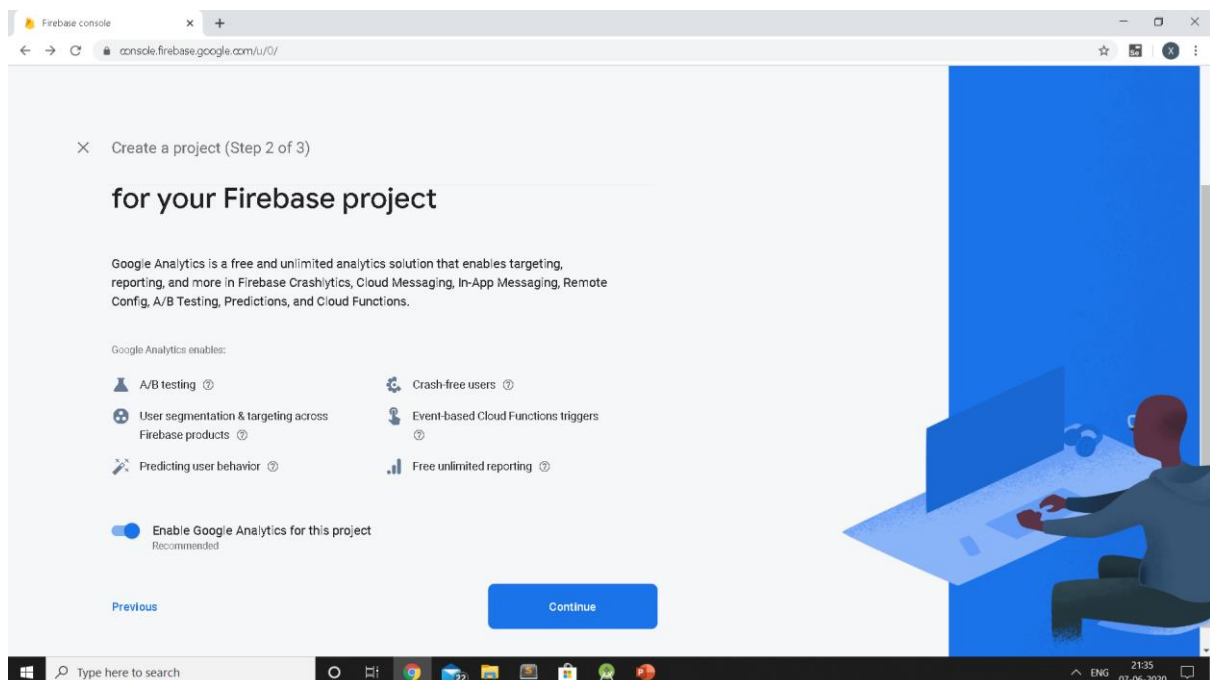
`projectID.firebaseio.com`

7. Results

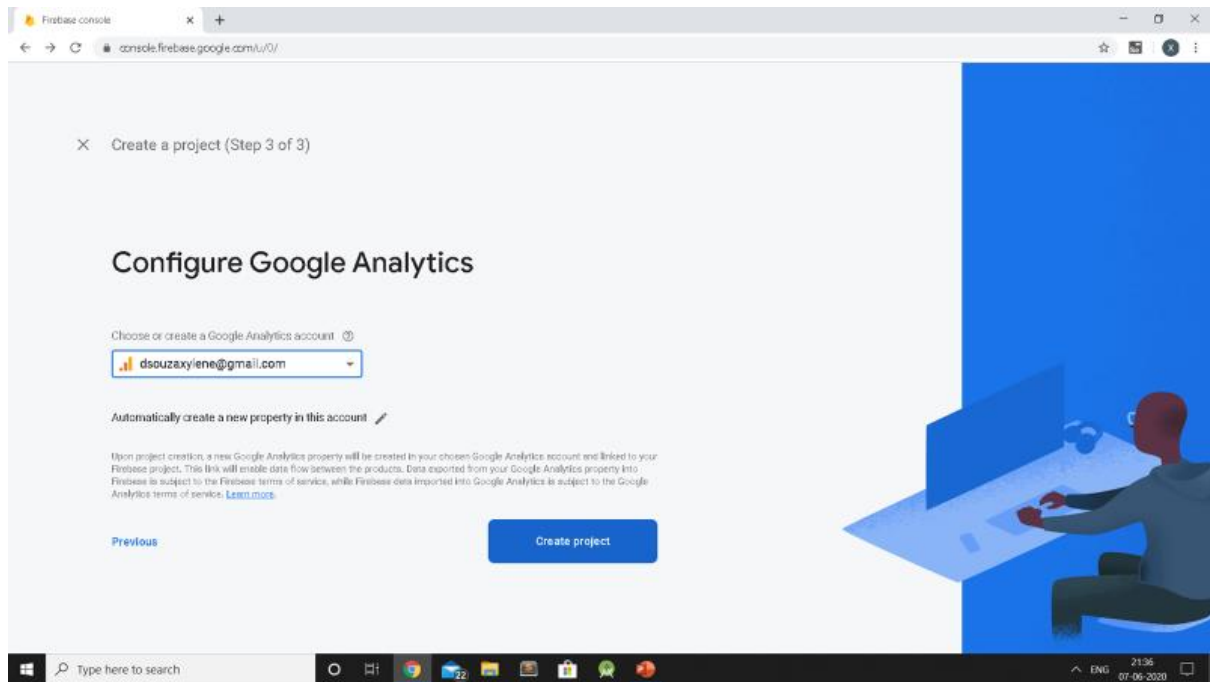
Creating a project



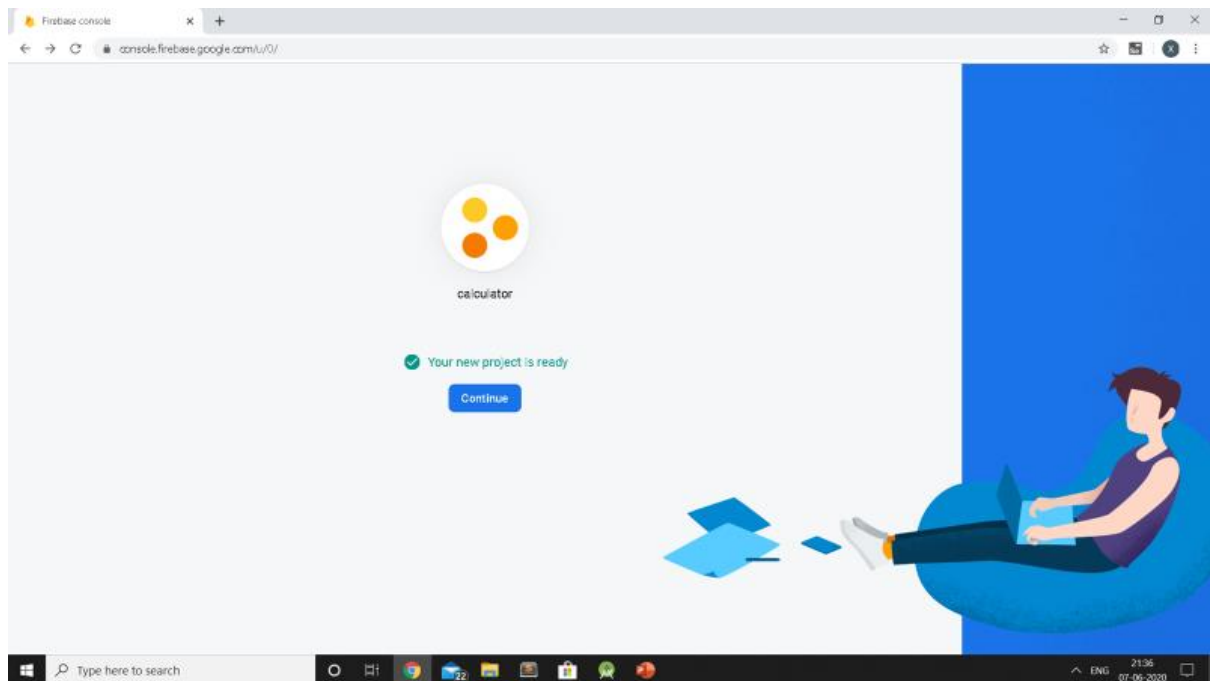
This is the page where we need to give the name for our project that is calculator.



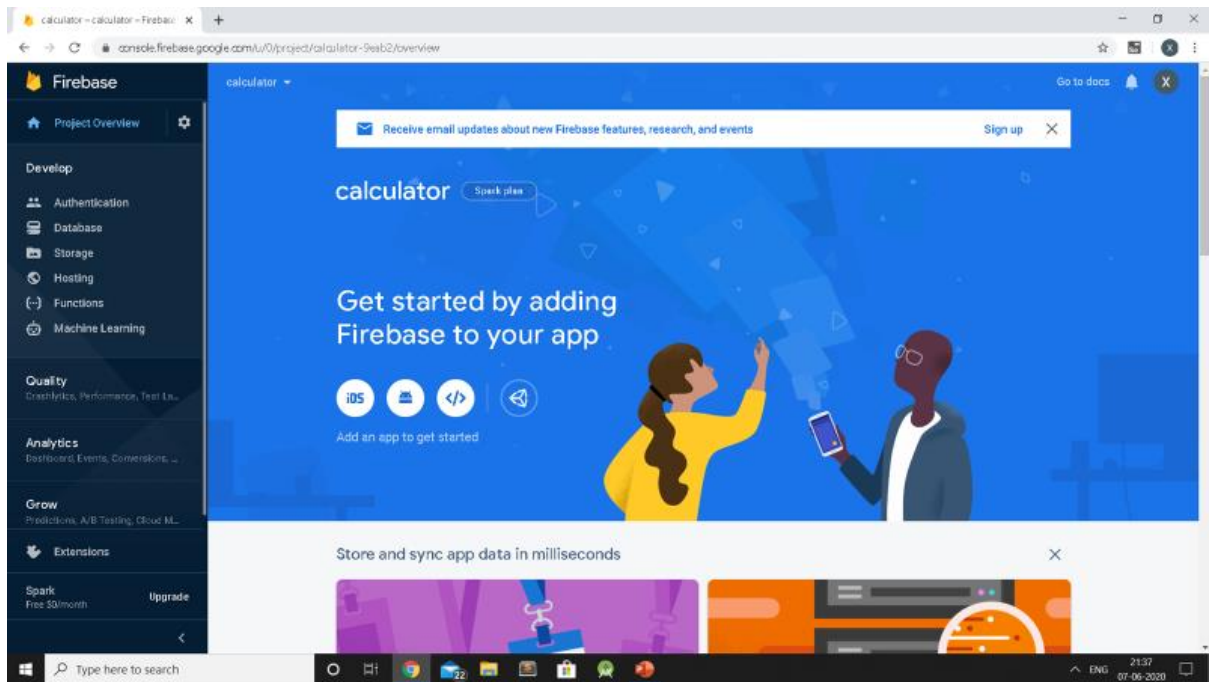
This is the page where we need to enable the google analytics for this project.



This is the page where we need to choose a google account.

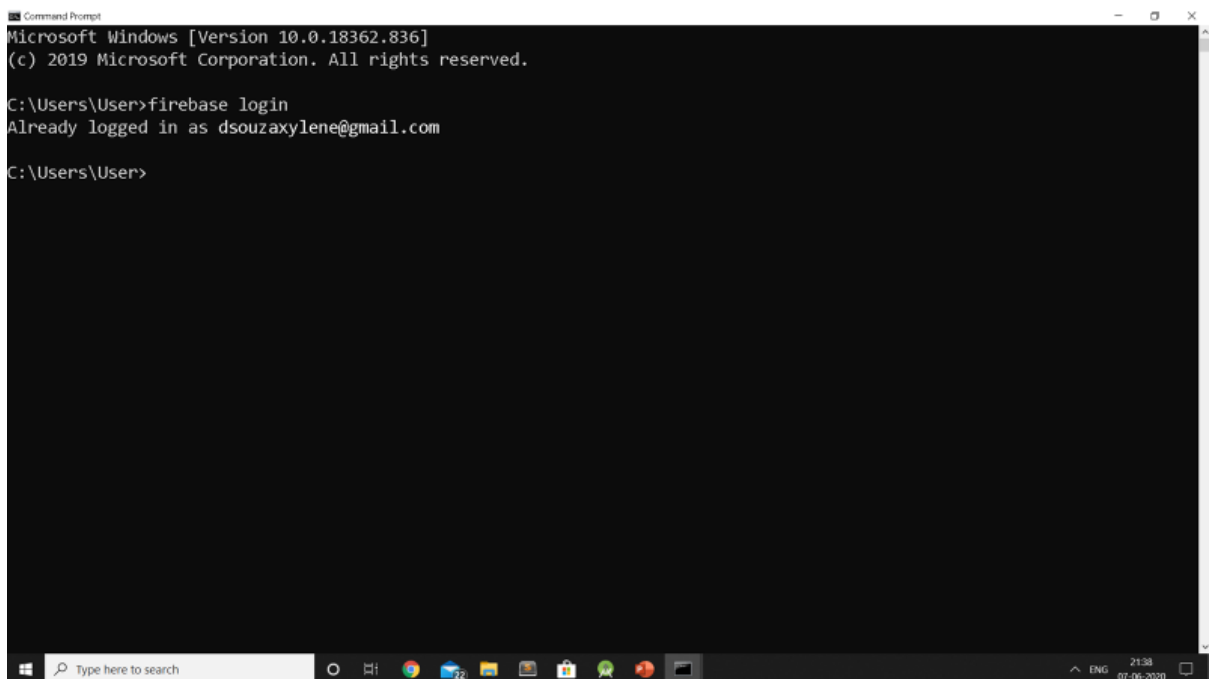


This is the page where our project is ready.



After creating the project in firebase console, the calculator project page will be displayed.

Firebase Login



We should open the command prompt and to login to the firebase we should use the command `firebase login`.

Firestore Initialization

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.18362.836]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\User\Desktop\calculator>firebase init

#####
##           ##
##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##
#####
##           ##
##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##
##           ##

You're about to initialize a Firebase project in this directory:

  C:\Users\User\Desktop\calculator

> Are you ready to proceed? Yes
> Which Firebase CLI features do you want to set up for this folder? Press Space to select features, then Enter to con
firm your choices. Hosting: Configure and deploy Firebase Hosting sites

=== Project Setup

First, let's associate this project directory with a Firebase project.
You can create multiple project aliases by running firebase use --add,
but for now we'll just set up a default project.

> Please select an option: Use an existing project
> Select a default Firebase project for this directory: calculator-9eab2 (calculator)
```

To initiate the firebase we use the command `firebase init`.

```
=== Project Setup

First, let's associate this project directory with a Firebase project.
You can create multiple project aliases by running firebase use --add,
but for now we'll just set up a default project.

> Please select an option: Use an existing project
> Select a default Firebase project for this directory: calculator-9eab2 (calculator)
i Using project calculator-9eab2 (calculator)

=== Hosting Setup

Your public directory is the folder (relative to your project directory) that
will contain Hosting assets to be uploaded with firebase deploy. If you
have a build process for your assets, use your build's output directory.

> What do you want to use as your public directory? public
> Configure as a single-page app (rewrite all urls to /index.html)? Yes
> File public/index.html already exists. Overwrite? No
i Skipping write of public/index.html

i Writing configuration info to firebase.json...
i Writing project information to .firebaserc...
i Writing gitignore file to .gitignore...

+ Firebase initialization complete!
```

In project setup , we selected use an existing project option which we created in firebase console that is calculator-9eab2

Firestore Deploy

```
C:\Windows\System32\cmd.exe
i Writing configuration info to firebase.json...
i Writing project information to .firebaserc...
i Writing gitignore file to .gitignore...
+ Firebase initialization complete!

C:\Users\User\Desktop\calculator>firebase deploy

=== Deploying to 'calculator-9eab2'...

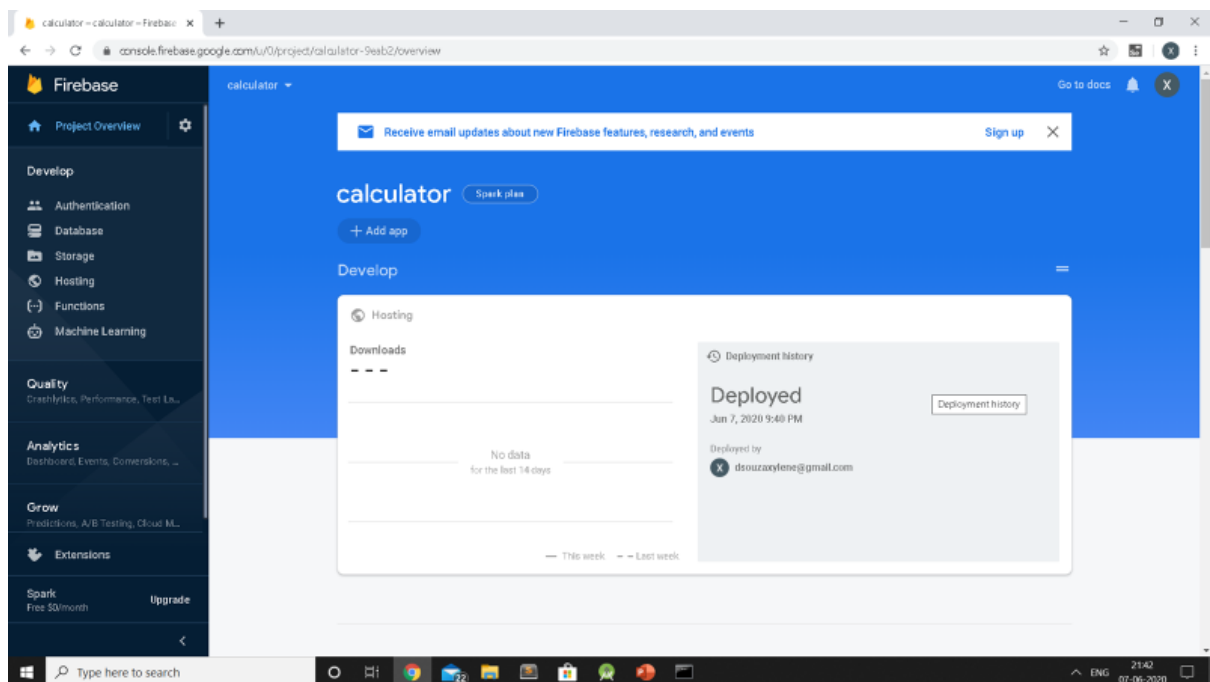
i deploying hosting
i hosting[calculator-9eab2]: beginning deploy...
i hosting[calculator-9eab2]: found 4 files in public
+ hosting[calculator-9eab2]: file upload complete
+ hosting[calculator-9eab2]: finalizing version...
+ hosting[calculator-9eab2]: version finalized
i hosting[calculator-9eab2]: releasing new version...
+ hosting[calculator-9eab2]: release complete

+ Deploy complete!

Project Console: https://console.firebase.google.com/project/calculator-9eab2/overview
Hosting URL: https://calculator-9eab2.web.app

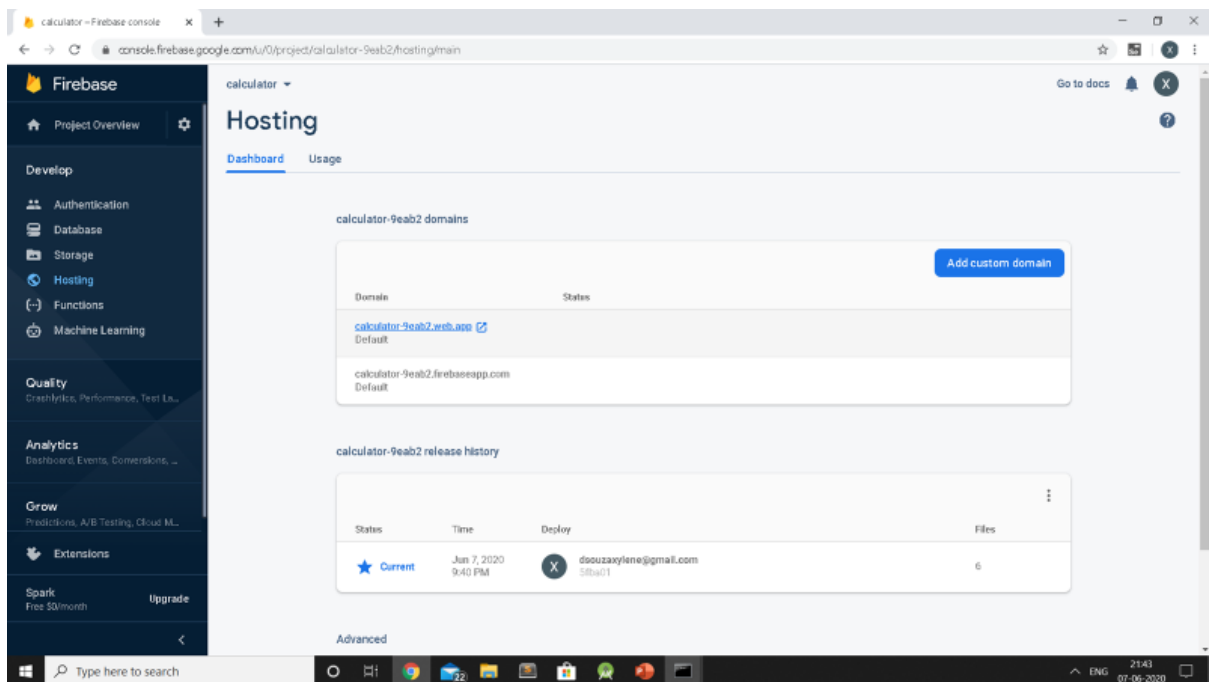
C:\Users\User\Desktop\calculator>
```

To deploy the website, we use `firebase deploy` command and after deploying it shows deploy complete.



This is the project console page where we can see the deployed date and time.

Firebase Hosting



This is the firebase hosting page where the domains are displayed.

Hosting URL: <https://calculator-9eab2.web.app/>

CALCULATOR



This is a basic calculator with certain mathematical functions, trigonometric functions, square root, cube root, factorial, power, decimal point, pi, log, numbers, round of feature ,delete and clear function. Unit Converter, Age Calculator, LCM GCF Calculator is linked to this Basic Calculator.



If we click shift ,the inverse trigonometric functions, natural logarithm and exponential functions are displayed.

UNIT CONVERTER

The image displays two screenshots of a web application titled "Unit Converter". The application is accessed via a browser at the URL "calculator-9eab2.web.app/ucm.html".

First Screenshot:

- Unit Type:** Length
- No. of units:** 90
- Convert from:** Kilometers
- Convert to:** Meters
- Result:** 90000 Meters
- Button:** BACK

Second Screenshot:

- Unit Type:** Area (selected from a dropdown menu showing Length, Area, Speed, Weight, Volume, Temperature)
- No. of units:** (empty)
- Convert from:** (empty)
- Convert to:** Hectares
- Result:** 0.40469 Hectares
- Button:** BACK

This is the Unit Converter where we need to specify the No. of units and we have dropdown for unit type and whichever Unit Type we select , the conversions for Convert from and Convert to will change accordingly.

AGE CALCULATOR

The screenshot shows a web browser window with the title 'Age Calculator'. The address bar shows the URL 'calculator-9eab2.web.app/age.html'. The main content area has a light blue background with the title 'Age Calculator' in green. Below the title, there is a 'Date Of Birth' input field with the value '13-10-1999' and a green 'Calculate Age' button. The results are displayed in the center: 'Age: 20 years 8 months 4 days or 248 months 4 days or 7444 days or 178656 hours or 643161600 seconds or 643161600000 milliseconds'. At the bottom, there is a blue 'BACK' button. The Windows taskbar is visible at the bottom of the browser window.

This is the Age Calculator where it calculates the age in years, months, days, hours, seconds and milliseconds by providing the date of birth.

LCM GCF CALCULATOR

The screenshot shows a web browser window with the title 'LCM GCF Calculator'. The address bar shows the URL 'calculator-9eab2.web.app/gm.html'. The main content area has a light blue background with the title 'LCM GCF Calculator' in black. Below the title, there are three input fields for numbers: 'First Number: 24', 'Second Number: 56', and 'Third Number (not required): 64'. There are two buttons: a green 'Reset' button and a red 'Find GCF and LCM' button. Below these, the results are displayed: 'Greatest Common Factor (GCF): 8' and 'Least Common Multiplier (LCM): 1344'. At the bottom, there is a blue 'BACK' button. The Windows taskbar is visible at the bottom of the browser window.

This is LCM GCF Calculator where it calculates the LCM & GCF of the numbers.

8. Conclusion

The end result of calculator is its ability to process number and operators, and to provide a useful result. It is easy in calculating tedious mathematical problems and in retrieval of errors. Unit converter converts a measured quantity to a different unit of measure without changing the relative amount. Age calculator is able to get the age in years, months, days, hours, minutes, seconds and milliseconds from date of birth and takes less time and also gives correct result. LCM GCF Calculator is very useful in finding out LCM and GCF for large values and any numbers where it is very difficult to find out manually and it saves time.

9. References

- Web Hosting Guide for Beginners (J.D. Rockefeller's Book Club)
- [www. firebase.google.com](http://www.firebase.google.com)
- [www. nodejs.org](http://www.nodejs.org)
- www.youtube.com
- [www.w3schools.](http://www.w3schools)