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## Introduction

As a final project, I am going to build a collaboration web application that allows to plan and track trips as a group more effectively: GroupTripper.

With this project I want to demonstrate my ability to build a modern and secure web application that leverages cloud technology, integrates with third party APIs, optimizes SEO, and considers monetization strategies including hosting advertisements and allowing in-app payments via Stripe. By the end of this project, I want to have developed the POC of a product that could be launched successfully on the market and be a potential source of income. I am however aware of legal risks I could be subjected to by launching a business as a private individual and will thus take measures to ensure the product usage is restricted for the time being only to individuals who possess a private code.

### Template chosen

The template I have chosen is project Idea Title 2: A Collaboration web application, from CM3035 Advanced Web Development.

### Motivation for the project

Recent statistics about travel support the need for this application. According to TravelPerk [1], most American adults prefer booking their trips online, especially on their phones. Additionally, TravelPerk reports that travelers visit an average of 38 websites to complete and book their travel plans. Furthermore, TravelPerk highlights that the biggest frustration standing in the way of planning a trip is the need to compare different options.

The market has only recently started to address this need of adults to plan their own trips in a systematic and simpler way [4, 6] and hence there is an opportunity to enter this niche by offering a product that strategically bridges the gaps present in the existing solutions offered by the competition. I describe the details of my value proposition in the “Literature review – Market research” section of this report, which includes a SWAT analysis.

### Domain and users

GroupTripper aims to be the best social network application on the market that facilitates planning trips as a group online, minimizing the so called “analysis paralysis” associated with the planning process [1]. The idea of developing this app comes from the personal experience of planning trips as a group of friends. Everyone has different date preferences, people post different options on a chat. There is no systematic way to track these options, and the result is that it takes forever to decide. With GroupTripper, instead, users can enter personal date and destination preferences and find common availability. GroupTripper recognizes its users’ needs: having to compare different trip options and overcome the “analysis paralysis”. Users can prepare different trip options, assign research tasks to their friends, and let friends vote to facilitate decision making. This way, GroupTripper allows to complete trip plans faster.

I identify myself and my friends as target users for this application: young adults around the age of 30 who like to travel together and plan their trips in autonomy online. My assumption is reinforced by the audience demographics of existing main competitors: Wanderlog and Troupe [4, 6]. For Wanderlog, the majority of visitors belong to age group 25-34 (32.74%), followed by 35-44 (19.93%), followed by 18-24 (18.25%) [4]. Gender distribution is quite even, with a slight predominance of female users [4]. These trends are shown in Figure 1.

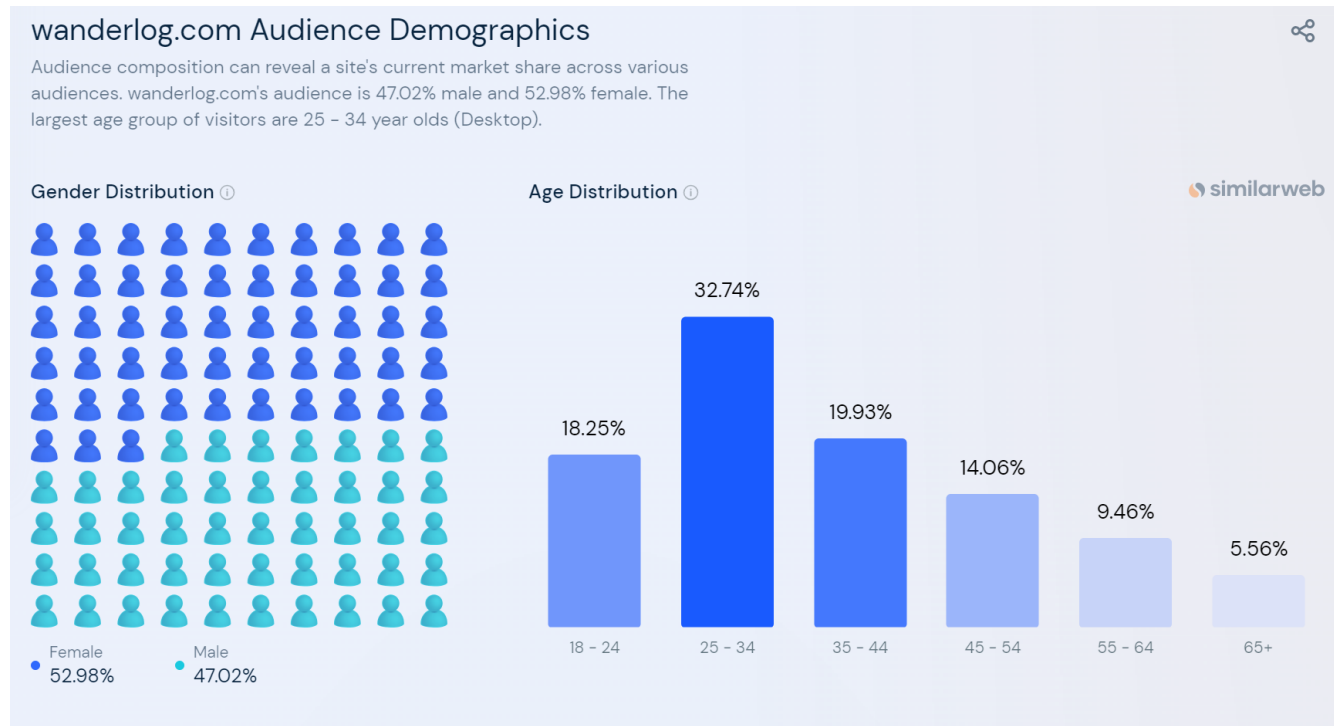


Figure 1 - Wanderlog audience demographics [4]

The same trends are confirmed by the audience demographics of Troupe.com reported in Figure 2.

## troupe.com Audience Demographics



Audience composition can reveal a site's current market share across various audiences. troupe.com's audience is 44.52% male and 55.48% female. The largest age group of visitors are 25 – 34 year olds (Desktop).

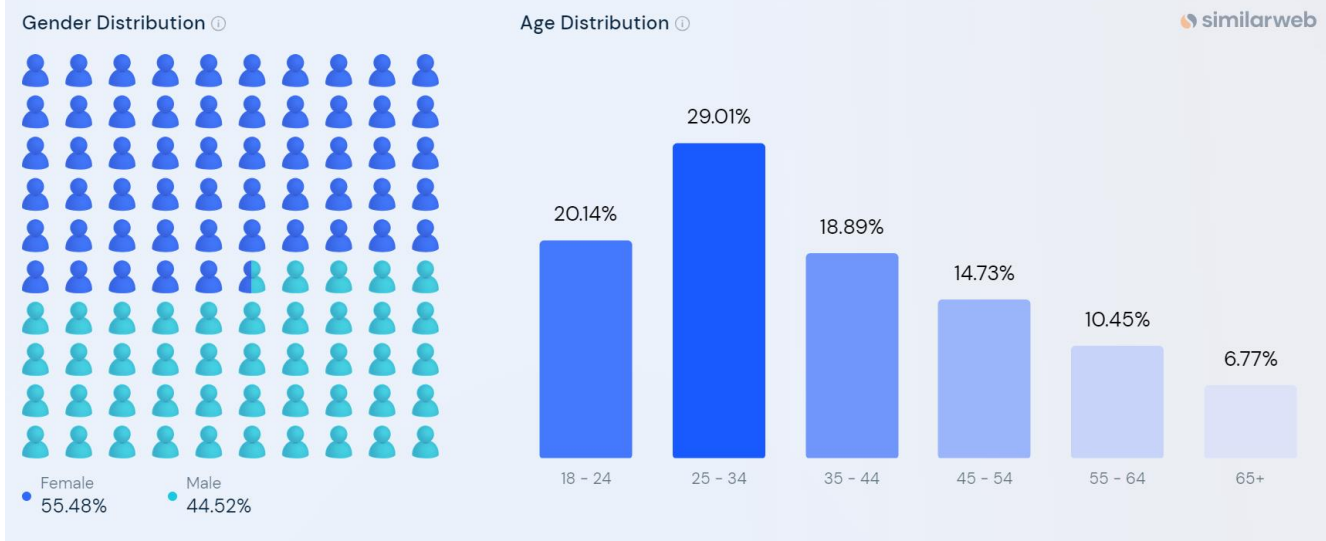


Figure 2 - Troupe.com audience demographics [6]

## Literature review – Market research

It is important to analyze the existing online competition in order to develop a unique market proposition.

To identify potential competitors, I have used the following keywords searches in Google: “trip planning website”, “website for planning trips as a group”, “group trip planning”. Through these keywords I have also found an online article [2], mentioning some of the apps listed in appendix A.

In total, I have identified 10 competitors, listed in order of relevance in the table in Appendix A. The table contains a brief description of the product, as well as strengths and weaknesses, which I gathered after exploring each website. For each solution I noted what features I would like GroupTripper to have, as well as opportunities for improvement.

The most similar solution to my proposition is troupe.com [3], founded in the US in 2019, with 140k total visits in May 2023, coming from English-speaking countries, with most clientele in the age range 25-34 [4]. This is the only website I could find designed with the goal to facilitate planning trips as a group. Although it has some interesting features such as the possibility to do polls and vote on different proposals, the site's design restrict user activities. Users can choose one date range, one destination, and one stay (no section for transportation), not allowing for a multi-destination trip. I plan to resolve these issues with GroupTripper. I also want to enlarge my customer base by making the site available in languages other than English.

The second-best trip planner website I found is Wanderlog [5], which has great planning features but no options to plan as a group. Wanderlog was also founded in the US in 2019, it has an annual revenue of 1-2M\$, and 5.7 M total visits in May 2023 [6]. Wanderlog's strengths are the integration with Google API used to log addresses and retrieve pictures for each added location, as well as its map features, which allow to visualize the itinerary and reorganize stops (route optimization is offered with their premium subscription). They also integrate with

different third-party APIs to allow in-app booking of hotels, as well as proposing activities by location. Like Troupe, the app is only available in English.

The third best solution is Pilotplans, Canadian web tool with 352k total visits in May 2023 [7]. The tool is very similar to Wanderlog, offering a more intuitive way to create plans and a map view, as well as a live chat. However, it is not well-integrated with third-party APIs, it has no features to plan as a group, and it is also only in English.

Planify [8] stands out by offering the website in 6 different languages and by allowing to download the plan as a PDF. No statistics are available for this site. Planharmony [9] stands out by saving events in a calendar-looking fashion, which also allows to export plans to a preferred calendar. Finally, MiTravel [10] allows to organize trips on a Kanban board.

The rest of the tools listed in Appendix A were not available via web, as they either only offer mobile apps or they are university projects.

In conclusion, I plan to leverage many of the existing features offered by the established apps in this space. In particular, the ability to add different kinds of events (transportation, accommodation, activities, etc.) to a trip via a form, and eventually visualize the locations on a map (after MVP). Things that can be improved in this domain is the possibility to make plans as a group in an intuitive way, targeting a non-English-speaking customer base, as well as ensuring that a website is present and it allows to experience all features before committing to subscribe to GroupTripper. I personally experienced frustration when I tried to compare different tools and discovered that I couldn't even try out the functionality because either they were available only for IOS, or available only for mobile with no website, or they requested payment right away.

## SWAT analysis

Having identified my competitors and analyzed their solutions, the following are the strengths, weaknesses, opportunities, and threats for GroupTripper.

Strengths	Weaknesses	Opportunities	Threats
<ul style="list-style-type: none"> <li>Value of GroupTripper: a web tool that allows young travelers (23-35) to plan trips as a group.</li> <li>Special functionalities: <ul style="list-style-type: none"> <li>Polls</li> <li>Selective participation on plan items</li> </ul> </li> <li>Usage drivers: <ul style="list-style-type: none"> <li>Preference for booking trips online [1]</li> <li>Analysis paralysis due to too many options [1]. Need to keep track of such options to compare and choose.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Time and manpower limitations: only one person working on this project with a limited time span to deliver a working solution.</li> <li>No funding to invest in advertisement to drive adoption of the tool, nor to pay for integration with external APIs (Google, TripAdvisor, etc.)</li> </ul>	<ul style="list-style-type: none"> <li>Gain customer trust by providing free access to try out website functionality</li> <li>Tap into non-English-speaking markets</li> <li>Offer a more user friendly experience than the only other tool available to plan trips as a group, by leveraging what works well from other existing products and adding collaborative features</li> <li>Rank high in Google searches by leveraging SEO and good domain name</li> </ul>	<ul style="list-style-type: none"> <li>GroupTripper's competitors are relatively new, but already have a significant customer base. Additionally, they can leverage startup funding. They are linked in blog posts and they advertise on social media channels. It will be difficult to enter the market. Large investments in advertisement might be necessary</li> </ul>

<ul style="list-style-type: none"> <li>○ Only one competitor offering ability to plan as group, poorly designed.</li> </ul>	<ul style="list-style-type: none"> <li>● No prior experience in SEO, advertising techniques</li> <li>● No time to develop mobile apps</li> </ul>	<ul style="list-style-type: none"> <li>● Leveraging available statistics on existing tools to save on advertising (consistent age groups: 25-25, 18-24, 35-44)</li> <li>● All competitors are new, started after 2019</li> </ul>	
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In summary, although there exist web trip planning tools such as Wanderlog, which already count on 6 million monthly views, only one tool exists offering the possibility to plan as a group: Troupe, with only 140k monthly views and serious design limitations. With GroupTripper I intend to bridge Troupe's limitations and establish as a leader solution in the space of online tools to plan trips as a group. With no funding and time constraints it will be challenging to provide functionality such as API integration, map views, and payment integration. Lack of funding will also limit advertising capabilities, forcing us to purely rely on SEO to rank high on Google search. I will need to research SEO techniques as I have no experience in this. However, I am confident I will set up an MVP outperforming Troupe and that I will be able to successfully further expand on the product adding increasing functionality after launch.

## Design

### Requirements and acceptance criteria

In order for GroupTripper to become the leading web tool to plan trips as a group, I defined a list of functional requirements and acceptance criteria based on the market research and SWAT analysis reported above. The table in Appendix B reports the features I plan to implement within GroupTripper's MVP and it describes the goal, user story, requirement, and priority of each feature. Features with high priority constitute the acceptance criteria for the MVP.

### Use case diagrams

Appendix I contains three UML use-case diagrams to display the behavior of GroupTripper in relation to its three types of users: authenticated new users, unauthenticated users that already have an account, and unauthenticated ones.

### Prototypes

I followed an iterative approach to design the prototypes. Starting from the functional requirements (with high priority i.e. success criteria for MVP) reported in Appendix B, I have drafted a first series of medium-fidelity prototypes, which are displayed in Appendix C.1. I then refined these prototypes (Appendix C.2), created a Google Forms survey [11] and shared the second iteration prototypes with a group of friends that represent the target audience of GroupTripper, in order to get feedback and recommendations. Although I only received 2 responses, I managed to incorporate those recommendations into the third iteration of the prototypes that are shown in appendix C.3. I decided not to create high fidelity prototypes for this project, due to time constraint and because in my opinion medium-fidelity ones are enough to reference in the implementation phase and are thus a sufficient time-effective effort. Instead, it takes a lot more time to develop high-fidelity prototypes and

due to limitations of the most popular software to produce them – Figma – it is not possible to translate design into HTML and CSS automatically without paying. I have no budget dedicated to developing this product and hence creating detailed designs on Figma would only mean having to spend double time on designing an esthetically pleasing UI (before replicating the effort with HTML and CSS). Medium-fidelity prototypes ensure that all functionality has been thought of. As for esthetics, I plan to make the website as simple as possible prioritizing accessibility constraints. Light minimalistic background, with properly contrasted dark text. You can find more details on this in the Front-End section of this report below.

## Technical infrastructure

### Back-end

When it comes to choosing how to deploy a REST API or web app there are multiple options to be weighted based on one's priorities. My priorities are: first, I want to be able to deploy my application fast, without having to take care of servers and networking configurations, and without having to take care of scaling up resources manually when the user base grows. Second, I want to do so in the cheapest way possible. Finally, the infrastructure needs to be able to accommodate the features that my app requires.

There are different cloud services available, which ensure scalability and require different degrees of manual configurations to do. I will compare BaaS and IaaS solutions and explain why I ultimately chose BaaS.

#### *BaaS - Google vs AWS*

“Backend as a Service (BaaS) is [...] a modern cloud computing type that is useful to build mobile applications rapidly. Startups, SMEs and large enterprises prefer to go with BaaS solutions because of their low cost, speedy development and other benefits.” [12].

Two common BaaS solutions in 2023 are Firebase (Google) and Amplify (AWS) [12]. These are both “excellent choices for serverless architecture apps in Web Development”[19].

AWS Amplify facilitates back-end and front-end development and offers web hosting for free for a year, then pay as you go based on resources consumption [13]. The main differences between Amplify and Firebase “rely on the database implementation, APIs protocols, and cloud services each platform runs on top”[17]. “Amplify is more complicated and has a higher learning curve than Firebase. It also needs additional setup and tuning.” [14]. This makes Firebase more ideal for small projects where time to market is critical [18]. Firebase offers an unlimited free tier [16, 20], as well as free easy authentication integrating with third-party services (Google, Facebook etc.) [15].

Given the above information, Firebase seems more suited to the requirements of this project and it is therefore my preferred choice over Amplify.

#### *BaaS vs. IaaS*

“Infrastructure as a service, or IaaS, delivers on-demand infrastructure resources to organizations via the cloud, such as compute, storage, networking, and virtualization. Customers don’t have to manage, maintain, or update their own data center infrastructure, but are responsible for the operating system, middleware, virtual machines, and any apps or data.” [21]. App engine is Google’s IaaS [21], while AWS offers equivalent services with Beanstalk [23, 24], although at a slightly higher price [28].

Essentially, the main difference between Firebase and App Engine is the lack or presence of a backend respectively [22]. For example, with App Engine one can deploy applications built with frameworks such as Django and decide to set up complex architectures to handle custom data storage and processing solutions (NoSQL vs. relational vs. Data lake, batch vs. streaming). Example of companies using App Engine are Snapchat and Dialpad (enterprise cloud phone system), both needing to process big data (streaming, large amount, unstructured data) [25].

On the other hand, Firebase is used by companies such as Alibaba, The New York Times, The Economist [26], Lyft, Duolingo, and Venmo [27], where data processing is more straightforward. Google App Engine offers standard and flexible plans [29], the flexible plan allowing for WebSockets and demanding at least 1 server stays working at all times.

#### *Does GroupTripper require a complex back-end solution?*

The only use case for my application to require a backend beyond a NoSQL database is if I wanted to build live chat functionality. Although this is one of the requested items within the project template to get full marks, I am not sure it makes sense to stretch my requirements and set up a more expensive infrastructure [30] to implement a feature that is actually not necessary for my application (and which you can check I have already correctly implemented in the Advanced Web Development final project [31]). While building an API with a framework like Django is faster than writing all the backend logic manually [34], the time saved in configuring the backend justifies in my view going with Node.js and Firebase, as reinforced by many views on a related Quora post [35]. Having to write each database call as opposed to using Django's ORM also comes with flexibility [34]. As for security, we can follow best practices to minimize the risks to incur cross-site scripting, cross-site forgery requests, code injections, and other common attacks [32, 33].

#### *The chosen solution*

Appendix J displays the technical diagram of my chosen solution. I will use Firebase to host the website, leveraging Firebase authentication, and the No-SQL Firestore database (no real-time needed). I will use cloud functions to store the application code, which will be written in JavaScript using Express: “a minimal and flexible Node.js web application framework that provides a robust set of features for web and mobile applications.” [36]. I will also make use of Ajax to make asynchronous calls to the Firestore database [40] for certain features. Finally, I will need to send emails to users requesting to sign up or to send them notifications. To do this, I will explore solutions mentioned on StackOverflow [41], which reference an official Firebase Github solution to send confirmation emails with different email sending platforms [42]. Appendix D contains a price comparison of different email platforms. I chose to use Google’s SendGrid as it’s the cheapest. In order to allow users to select places with autocomplete from a drop-down menu when creating itineraries, I have compared different options and their pricing in appendix E and decided to use MapQuest [57].

#### Front-end

For the front-end I am going to use Bootstrap components and EJS templating. I will use palettes with accessible color contrast [37] and test color accessibility using Wave [39] once my website is hosted, following color accessibility best practices [38].

## API design

Appendix K displays the REST API end points I designed, which leverage HTTP methods supported by all modern browsers [43] and follows REST API design best practices [48]. The implementation of these calls is closely related to the considerations reported in the Data store design section. I will use content negotiation to have each end point accept / return JSON or HTML, in order to improve SEO [52].

## Data store design

“When using Firestore, the mechanism for billing is related to the number of reads, writes, and deletes we perform.” [44]. Therefore, I will design my solution in a way such as to minimize reading and writing, while considering Firebase architecture [46] limits e.g. maximum size for a document is 1MiB [45]. I will also have my application maximize caching database queries where it makes sense [47]. Appendix F contains the design for the two Firestore collections I will create: “users” and “trips”, done considering data types available in Firestore [58]. Documents will be updated using Firestore transactions [59]. Database permissions will be set using Firestore security rules [60].

## Realtime web technologies

I plan to use Firebase snapshot listeners on the client side, to ensure database updates are received in a real-time fashion by all users [120, 117, 119]. This is an alternative technology to Web sockets, which is explained in detail on Google’s documentation [116].

## Monetization

I plan to have a free app version and a Pro subscription version. The free app version will use Google Adsense [64] to cover what I expect to be minimal infrastructure costs. Users will be able to switch to the Pro version by paying 5.99 € per month (automatically renewed) via an integrated payment method on the website. Appendix G displays a comparison of 2 Payment platforms: Stripe and Square. I chose to use Stripe due to same pricing as Square but more included support. Appendix H shows the features that will be available only with a Pro subscription.

## Legal considerations

I plan to consider legal obligations under privacy, consumer protection, copyright, and defamation law [72].

## Search Engine Optimization

I intend to follow SEO best practices such as choosing a meaningful domain name, using the right keywords (repeated at the top of the page [74]), ensuring all links from my website work [73]. Appendix M contains a full list of SEO techniques I am going to use.

## Evaluation plan

In order to ensure I develop a successful and functioning application, I will:

- 1) Implement Unit tests with good test coverage (white box testing) using Node.js Test runner [110] and node-mocks-http [112].

- 2) Black box testing: I will ensure that all functionality listed as acceptance criteria (Appendix B) works as expected, manually.
- 3) Run vulnerability checks on my live application using two or more web security scanners [70, 71].
- 4) User testing: after the MVP is ready, I will invite people to test it and ask to answer a questionnaire that will include questions recommended by usability testing experts [69]. I plan to get at least 20 responses to this questionnaire.

## Development plan & timelines

Appendix L.1 shows a Gantt chart containing a detailed description of milestones, tasks, and timelines, which I plan to follow in order to complete this project on time. Milestones include infrastructure setup, security aspects, pages development, and report writing. Hard deadlines are shown in red. Orange tasks are yet to be implemented, green tasks are those that have been completed, yellow means in progress. I plan to update this chart every week. I have assigned timelines to milestones and assigned a period of one week to most milestones, depending on the complexity of the tasks within. I will work in an Agile fashion, with sprint periods of one week. Each week I plan to work on the assigned tasks and reassess priorities as I go along in case I encounter unforeseen difficulties and need to alter the work plan, or conversely in the optimistic case in which I progress faster than expected. I do consider these to be realistic timelines, based on similar work I have completed in about the same amount of time for other classes of this degree (Advanced Web Development, Web Development, Agile Software Projects) and my progress so far. Appendix L.2 contains a critical path analysis table, which references each milestone of the Gantt chart and indicates each milestone's dependency. For example, we can see that milestone 3 (authentication) can only be started once milestone 2 (infrastructure setup) is complete and it will take 9 days of development.

## Implementation



Figure 3 - GroupTripper logo, made with Inkscape [81, 82, 83].

GroupTripper is a web application that requires users to register accounts to start collaborating on the platform. As such, the most important features to implement are: setting up the infrastructure, including database and hosting, setting up a secure authentication mechanism, and ensuring that the front-end can effectively communicate with the backend, saving and retrieving information to/from the Firestore database with appropriate API calls, and ensuring the correct behavior of routers via unit tests.

In accordance with my development plan reported in Appendix L, I have so far implemented all the above-mentioned main features: hosting, authentication, database interactions, routers, and unit tests. I have implemented 9 functional requirements out of those listed in Appendix B: user registration, login, password reset, displaying privacy and legal information, log out, creating a new plan, abandoning the creation of a new plan, displaying existing plans on a dedicated page, deleting plans. My website is accessible at <https://grouptripper-3c7f1.web.app/> and it currently allows registration only by using a beta test code: "girotondo". Because the home page is not complete yet – I am waiting for all functionalities to be implemented to showcase them to users – for the moment I am not allowing Google to index the website [105]. Once live, I will remove the "<meta name="robots" content="noindex, nofollow" />" from /functions/views/partials/sharedHead.ejs

I have designed the website logo (Figure 3) with Inkscape by following a few Youtube tutorials [81, 82, 83]. The project is stored in a private Github repository (contains authentication keys) [122]. Appendix R proves usage of Git and existence of private repository.

## Hosting and Firestore database set-up

To set up hosting and Firestore database, I have followed the instructions to set up web projects on Google's documentation [84]. However, this was not a straightforward process, as I had a few issues related to the cloud region as well as errors thrown by the Firebase CLI during set up, so I've had to repeat the process manually a couple of times before everything worked. I have documented all the set-up steps within my Github repository's "DEVELOPMENT.md" file, located at the root of the project.

## Authentication

By far the hardest feature to implement so far has been authentication. My application consists of a Node.js backend API, which fills EJS templates upon request and sends them to clients, and a simple JS + HTML + CSS front-end from which clients make HTTP requests and navigate to different pages, being served different content. Mine is thus not a single page application, although in some instances, API endpoints are called in the background with AJAX calls (e.g. saving notification setting when user clicks on toggle on the UI).

I initially implemented authentication using Firebase client SDK for the web [85] instructions. This was quite straightforward. However, when it came to test the application I soon realized I was being asked to login at almost all page refreshes. Clearly something was wrong.

I then looked into how to persist user authentication [86] and tried to implement the proposed solution. However, HTTP requests started to time out. I initially tried to implement manual ways to persist authentication on the backend with Node [87], but that seemed like a very unsafe and hackey method to me. It worked, but it meant saving users authentication on local files on the server.

At this point I was a bit anxious that I would not be able to meet the deadlines, not being sure I'd manage to find a solution. I continued searching and found out that Google Firebase actually has 2 SDKs: client and admin. I found that the proper way [88, 91, 92, 93] to implement authentication in this front-end + backend scenario with Firebase is to use client SDK on the front-end, set up session cookies and have the backend enabling and validating sessions via the admin SDK. Users must log-in i.e. initiate sessions from the front-end using the client SDK [89, 95]. When the user logs in, they send an HTTP POST request to the /auth/sessionLogin end point. This request is prepared by the client SDK and it contains an ID token [90], as well as a csrfToken. Upon receiving this request, the back-end's admin SDK verifies the ID token and creates a session cookie that will be valid for the next 8 hours (my custom implementation) [94]. The session cookie is attached to the request response and returned to the client that way. At this point, all subsequent client requests will contain the session cookie. The back-end verified the integrity of all requests by checking such session cookie to determine what user is currently logged in and to display/return content accordingly. While some API calls don't require user authentication, others require to return data that only one specific user can have access to.

At this point everything seemed to work when running the application on localhost with the Firebase emulator [96]. However, once I deployed the app to the cloud, suddenly sessions were not working. Upon further deep diving on the issue, I found that when running on Firebase hosting, cookies can only be stored under the name of "`__session`" [97]. "When using Firebase Hosting together with Cloud Functions or Cloud Run, cookies are generally stripped from incoming requests. This is necessary to allow for efficient CDN cache behavior. Only the specially-named `__session` cookie is permitted to pass through to the execution of your app." [97]. Finally, authentication did work as expected. Snippets of authentication implementation are available in appendix Q.

## Bootstrap 5

The process of authentication is one of the many occasions in which I like to display HTTP request responses to users, to communicate with user-friendly messages the outcome of users' actions.

The front-end is implemented in vanilla JS, with EJS templates being rendered to HTML with CSS. I make use of Bootstrap 5 [99] to quickly create modals, navigation bar components, buttons etc. One minor issue I stumbled upon is the difference between bootstrap 4 and Bootstrap 5 when it comes to implementing certain functionality like modals. In particular, I've experienced the issue that modals would not work. Once aware of this difference, the problem was straightforward to fix: I just needed to modify a few HTML attributes for the modals to work [100].

I also used one of Bootstrap5's login forms [101] to display during the login, signup, and password reset phases.

### Input validation and sanitization

On the font-end, input validation is enforced making use of regular expressions and other checks. Custom error messages are displayed to users explaining required rules (/functions/views/authentication.ejs in the repository) [102]. On the backend, I found [103] that Express comes with its Express-validator [104] module so I decided to use this. An example of sanitization can be found in /functions/routers/authentication.js at the beginning of the POST /signup method. Appendix P contains examples of input validation and sanitization implementations.

### Database interactions and security

API calls are handles on the backend, making mixed use of client and admin SDK. All calls that require user authentication are handled via admin SDK, which uses secret credentials stored as configuration file in the repository. This is the reason why I am keeping the Github repository private. Calls made with the client SDK, on the other hand, leverage other configurations keys, which can be made public to users. Only one call is made from clients using the Firebase SDK, when users need to login and start a session (constraint explained above). Access to the Firebase database is controlled by security rules [106]. With the current set up, users don't need to access the database under any circumstance as database interactions are handled by the admin SDK ensuring that users are authenticated (session cookies, explained above). Hence, I use closed access security rules [107]: only the admin account managed by the admin SDK can interact with the database. For now, I have implemented all required operations and queries to create and interact with two collections: users and trips, described in Appendix F. Basic operation and specific queries are implemented within the repository in /functions/db/ and are also shown in Appendix O.

### Realtime technologies

The web development collaboration web application template mentions that outstanding student projects should make use of realtime web technologies such as Websockets.

Manually implementing Websockets is not recommended / supported with Firebase projects [113]. The supported alternative that implements websockets is to use the Firebase realtime database [114], which can be however quite expensive [115]. However, upon further investigation it turns out [116] that even the standard Firestore database allows near-to-real-time (low-latency) querying at a lower price. "Real-time queries, also called snapshot listeners, let the app listen to changes in the database and get low-latency notifications as soon as the data changes. An app can get the same result by periodically polling the database for updates, but it's often slower, more expensive, and requires more code." [116]. For now, I have not implemented real-time functionality in my application, but I plan to do so in order for users to see live updates on comments, trip events, and notifications. To implement these functionalities, I will therefore implement snapshot listeners on the client side, to ensure updates are received in a real-time fashion by all users [120, 117, 119]. For details of how snapshot listeners work, you can reference Google's documentation [116]. When I implement this functionality, I will have to also change Firebase security rules, to ensure users can only access data relevant to them and not to other users [118].

## Image Upload and resizing

Changed order of implementation of features. Realized I need to have list of friends before continuing implementation of trip participants page. So switched to implementing Profile page first.

<https://foliotek.github.io/Croppie/>

not using storage but directly saving image as base64 encoded string in firestore.

<https://codepen.io/rsales/pen/XyWORN>

<https://www.npmjs.com/package/croppie>  
<https://foliotek.github.io/Croppie/>

Searchable select

<https://tom-select.js.org/docs/api/>

<https://stackoverflow.com/questions/69530889/adding-bootstrap-5-search-bar-dropdown>

Notifications

<https://codepen.io/dcode-software/pen/KKgpKog>

notifications: [{message: <message>, URL: <URL>}]

would like to prepend notifications every time there is a new one, but Firebase ArrayUnion

[https://pub.dev/documentation/cloud\\_firestore/latest/cloud\\_firestore/FieldValue/arrayUnion.html](https://pub.dev/documentation/cloud_firestore/latest/cloud_firestore/FieldValue/arrayUnion.html) only adds to the end. So we will add new notifications to the end and then when listing notifications we read array in reverse.

Set up emulator client db: [https://firebase.google.com/docs/emulator-suite/connect\\_firestore](https://firebase.google.com/docs/emulator-suite/connect_firestore)

get realtime updates: <https://firebase.google.com/docs/firestore/query-data/listen>

when using cookies for authentication, auth.currentUser **is always null**.

This is a problem as client-side authentication is used to validate firebase security rules.

<https://stackoverflow.com/questions/73845697/how-to-set-the-currentuser-in-firebase-when-using-sessions-cookies-for-persist>

<https://stackoverflow.com/questions/69038593/how-to-use-setpersistence-in-firebase-modular-sdk-v9>

<https://stackoverflow.com/questions/76557756/is-it-possible-to-use-request-auth-in-firebase-security-rules-when-using-a-sess>

Firebase rules on subcollections: <https://stackoverflow.com/questions/68546042/firebase-firebase-subcollection-access-rules>

transactions

<https://firebase.google.com/docs/firestore/manage-data/transactions>

## Evaluation

Describe the initial evaluations that you have carried out (e.g. unit testing, user studies or testing on data) and give the results. This should give a critical evaluation of the project so far, making clear what you have achieved and what you can improve (max 3 pages)

So far, I managed to implement all features I planned to implement in my Gantt chart and I am overall satisfied with the implementation. I have done all that was in my power, given the time constraints, to insist on reasonably high standards during the research, design, and implementation phases. My application is serverless (thus scalable) and secure (session cookies, Firebase hosting with zero-configuration SSL [121]). All routes implemented so far have unit tests and behave correctly. Due to time limitations, I have not managed to implement all routing behavior and application functionality so far, as I intentionally reported in my Gantt chart (Appendix L). I have preferred to implement a few routes correctly, rather than mocking all functionalities. Currently, all building blocks of the application are implemented and the subsequent routes will only build on the existing functionality. The only core functionality missing is the ability for clients to receive live database updates. However, I have extensively researched the topic and know how to implement this functionality once I will work on web pages that require live updates (during weeks 14-18).

## Unit tests

Before this moment I had never implemented unit tests in JavaScript. I did some research and the most common libraries to write unit tests in JS seem to be Mocha and Jest [108]. I later found out [109] that in 2022 Node.js implemented their own integrated testing framework: Node.js test runner [110, 111]. I decided to use Node.js test runner in combination with node-mocks-http, a library to test Express routing function [112]. I eventually managed to correctly set up tests folders and package json. Unit tests can now be run with the `npm test` command, from the project root folder. Unit tests configurations, examples, and outputs are available in Appendix N.

## Conclusion

This can be a short summary of the project as a whole, but it can also bring out any broader themes you would like to discuss or suggest further work (max 2 pages)

## References

- [1] TravelPerk. 2022. 60+ online travel booking statistics & trends. Retrieved May 18, 2023 from <https://www.travelperk.com/blog/online-travel-booking-statistics/>
- [2] Patkar, Mihir. 2023. 5 Group Travel Planning Apps to Make Trips With Friends and Family Easier. Retrieved June 19, 2023 from <https://www.makeuseof.com/group-travel-planning-apps/>
- [3] Troupe. Retrieved June 19, 2023 from <https://app.troupe.com/>.
- [4] Similarweb. Troupe. Retrieved June 19, 2023 from <https://www.similarweb.com/website/troupe.com/#overview>
- [5] Wanderlog. Retrieved June 19, 2023 from <https://wanderlog.com/>
- [6] Similarweb. Wanderlog. Retrieved June 19, 2023 from <https://www.similarweb.com/website/wanderlog.com/#ranking>
- [7] Pilotplans. Retrieved June 19, 2023 from <https://www.pilotplans.com/>
- [8] Planify. Retrieved June 19, 2023 from <https://planify.io/>
- [9] Planharmony. Retrieved June 19, 2023 from <https://www.planharmony.com/>
- [10] MiTravel Retrieved June 19, 2023 from <https://mitravelapp.com/>
- [11] Google Forms survey to evaluate first round of medium fidelity prototypes. Retrieved June 19, 2023 from [https://docs.google.com/forms/d/1uYtOSe0qjQ9ILG7yugXDw2a9vic\\_88VFcM1stR\\_32dI/edit#responses](https://docs.google.com/forms/d/1uYtOSe0qjQ9ILG7yugXDw2a9vic_88VFcM1stR_32dI/edit#responses)
- [12] Back4App. 2023. Top MBaaS Providers in 2023. Retrieved June 19, 2023 from <https://blog.back4app.com/mbaas-providers/>
- [13] AWS. 2023. AWS Amplify pricing. Retrieved June 19, 2023 from [https://aws.amazon.com/amplify/pricing/?trk=d3adb855-b91b-4e74-8308-5e9f08e34ed2&sc\\_channel=ps&ef\\_id=Cj0KCQjw7PCjBhDwARIsANO7CgIHASwn4PwmKoTOrJa4oDvzMJwm7IrrMGMdMS2IE54WuTkRjE3Jet8aAuazEALw\\_wcB:G:s&s\\_kwcid=AL!4422!3!647302000972!e!!g!!aws%20amplify%20pricing!19621396985!145160419149](https://aws.amazon.com/amplify/pricing/?trk=d3adb855-b91b-4e74-8308-5e9f08e34ed2&sc_channel=ps&ef_id=Cj0KCQjw7PCjBhDwARIsANO7CgIHASwn4PwmKoTOrJa4oDvzMJwm7IrrMGMdMS2IE54WuTkRjE3Jet8aAuazEALw_wcB:G:s&s_kwcid=AL!4422!3!647302000972!e!!g!!aws%20amplify%20pricing!19621396985!145160419149)
- [14] Muzammil, K. 2023. Amplify vs. Firebase: Which Is Better in 2023. Retrieved June 19, 2023 from <https://www.aalpha.net/articles/amplify-vs-firebase-which-is-better/>
- [15] Titus Efferian. 2023. Amplify vs. Firebase: A Head-to-Head Comparison With My Real Product. Retrieved June 19, 2023 from <https://betterprogramming.pub/amplify-vs-firebase-a-head-to-head-comparison-with-a-real-product-b6fd76058416>
- [16] Mark Basson. 2021. Firebase vs AWS Amplify. Retrieved June 19, 2023 from <https://medium.com/geekculture/firebase-vs-aws-amplify-2286389c63cf>
- [17] Mariana Clark. AWS Amplify vs Firebase – Which is better? Retrieved June 19, 2023 from <https://blog.back4app.com/aws-amplify-vs-google-firebase/>
- [18] BairesDev Editorial Team. Amplify vs. Firebase: Which Is Best Suited for Your Project? Retrieved June 19, 2023 from <https://www.bairesdev.com/blog/amplify-vs-firebase-which-one-is-best/>
- [19] Parth Thakkar. 2022. Firebase Vs AWS: Which One to Choose in 2022? Retrieved June 19, 2023 from <https://medium.com/mqos-technologies/firebase-vs-aws-which-one-to-choose-in-2022-dce230ab44dd>
- [20] Firebase pricing. Retrieved June 19, 2023 from <https://firebase.google.com/pricing>
- [21] PaaS vs. IaaS vs. SaaS vs. CaaS: How are they different? Retrieved June 19, 2023 from <https://cloud.google.com/learn/paas-vs-iaas-vs-saas>
- [22] Jessica Clark. Google App Engine vs Firebase. Retrieved June 19, 2023 from <https://blog.back4app.com/google-app-engine-vs-firebase/>

- [23] AWS. AWS Elastic Beanstalk. Retrieved June 19, 2023 from <https://aws.amazon.com/elasticbeanstalk/>
- [24] Kurt Marko. 2021. PaaS showdown: AWS Elastic Beanstalk vs. Google App Engine Retrieved June 19, 2023 from <https://www.techtarget.com/searchcloudcomputing/tip/PaaS-showdown-AWS-Elastic-Beanstalk-vs-Google-App-Engine>
- [25] Tess Townsend. 2017. This is what Snap is paying Google \$2 billion for. Retrieved June 19, 2023 from <https://www.vox.com/2017/3/1/14661126/snap-snapchat-ipo-spending-2-billion-google-cloud>
- [26] Jessica Clark. Top 10 Companies Using Firebase. Retrieved June 19, 2023 from <https://blog.back4app.com/companies-using-firebase/>
- [27] Firebase. Trusted by the largest apps and games. Retrieved June 19, 2023 from <https://firebase.google.com/#:~:text=Trusted%20by%20the%20largest%20apps,Firebase%20to%20ship%20their%20apps>
- [28] Joseph Holbrook. Summing Up Amazon Elastic Beanstalk Vs. Google Cloud App Engine. Retrieved June 19, 2023 from <https://thegcpgrus.com/summing-up-amazon-elastic-beanstalk-vs-google-cloud-app-engine/#:~:text=Pricing,as%20VMS%2C%20storage%20and%20networking>
- [29] Choose an App Engine environment Retrieved June 19, 2023 from <https://cloud.google.com/appengine/docs/the-appengine-environments>
- [30] Przemek. 2020. Django: How much it costs to host a small project on App Engine. Retrieved June 19, 2023 from <https://pnote.eu/notes/django-app-engine-cost/>
- [31] Advanced Web Development final project by Susanna Ventafridda. WebSockets usage. Retrieved June 19, 2023 from [https://github.com/SusyVenta/AdvancedWebDev/blob/main/final\\_project/BuzzXchange/social\\_network/consumers.py](https://github.com/SusyVenta/AdvancedWebDev/blob/main/final_project/BuzzXchange/social_network/consumers.py)
- [32] Top 10 Node.js Security Best Practices Retrieved June 19, 2023 from <https://snyk.io/learn/nodejs-security-best-practice/>
- [33] Dawid Ziolkowski. 2021. Top 11 Node.js security best practices. Retrieved June 19, 2023 from <https://blog.sqreen.com/nodejs-security-best-practices/>
- [34] 2023. Django vs Node.js: Difference between Django and Node.js. Retrieved June 19, 2023 from <https://intellipaat.com/blog/django-vs-nodejs-difference/?US>
- [35] Quora. What is your opinion on Django vs Firebase as a mobile app backend? Retrieved June 19, 2023 from <https://www.quora.com/What-is-your-opinion-on-Django-vs-Firebase-as-a-mobile-app-backend>
- [36] Express Retrieved June 19, 2023 from <https://expressjs.com/>
- [37] Accessible Colour Contrast. Retrieved June 19, 2023 from [http://www.sussex.ac.uk/tel/resource/tel\\_website/accessiblecontrast/?q=FFFFFF~003b49~1d4289~94a596~e56db1~d3273e~00fb2~d6d2c4~ffc845~dc582a~41b6e6~1b365d~be84a3~5d3754~7da1c4~f2c75c~d0d3d4~007a78~000000](http://www.sussex.ac.uk/tel/resource/tel_website/accessiblecontrast/?q=FFFFFF~003b49~1d4289~94a596~e56db1~d3273e~00fb2~d6d2c4~ffc845~dc582a~41b6e6~1b365d~be84a3~5d3754~7da1c4~f2c75c~d0d3d4~007a78~000000)
- [38] CSUN – Universal Design Center. Web Accessibility Criteria - Color Contrast. Retrieved June 19, 2023 from <https://www.csun.edu/universal-design-center/web-accessibility-criteria-color-contrast#:~:text=Black%20text%20on%20a%20white%20background%20has%20the%20highest%20readability>
- [39] WAVE Web Accessibility Evaluation Tools. Retrieved June 19, 2023 from <https://wave.webaim.org/>
- [40] Stackoverflow. How do I setup simple firebase ajax request? Retrieved June 20, 2023 from <https://stackoverflow.com/questions/36165311/how-do-i-setup-simple-firebase-ajax-request>

- [41] Stackoverflow. Is there a way to send a user an invite to sign up using Firebase Auth. Retrieved June 20, 2023 from <https://stackoverflow.com/questions/65602925/is-there-a-way-to-send-a-user-an-invite-to-sign-up-using-firebase-auth>
- [42] Firebase. Send Confirmation Emails with Cloud Functions. Retrieved June 20, 2023 from <https://github.com/firebase/functions-samples/tree/Node-8/email-confirmation>
- [43] Mozilla. 2023. HTTP request methods. Retrieved June 20, 2023 from <https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods>
- [44] Alex Mamo. 2021. How to reduce Firestore costs? Retrieved June 20, 2023 from <https://medium.com/firebase-tips-tricks/how-to-reduce-firebase-costs-8cb712473e83>
- [45] Google. Firestore. Usage and limits. Retrieved June 20, 2023 from <https://firebase.google.com/docs/firestore/quotas>
- [46] Google. Firestore. Understand reads and writes at scale. Retrieved June 20, 2023 from <https://firebase.google.com/docs/firestore/understand-reads-writes-scale>
- [47] Frank van Puffelen. 2023. StackOverflow. how to make firestore query cache shared between clients using Firestore Data Bundles & CDN. Retrieved June 20, 2023 from <https://stackoverflow.com/questions/76193461/how-to-make-firebase-query-cache-shared-between-clients-using-firebase-data-bu>
- [48] ParTech Media. 2020. REST API Development. Retrieved June 20, 2023 from <https://www.partech.nl/nl/publicaties/2020/07/9-trending-best-practices-for-rest-api-development#>
- [49] Geoapify API Pricing. Retrieved June 20, 2023 from <https://www.geoapify.com/pricing>
- [50] Google. Places API Usage and Billing. Retrieved June 20, 2023 from <https://developers.google.com/maps/documentation/places/web-service/usage-and-billing>
- [51] RapidAPI. Google Autocomplete APIs. Retrieved June 20, 2023 from <https://rapidapi.com/collection/google-autocomplete-api>
- [52] Martin Nally. 2017. Solving SEO problems with API design, part 2. Retrieved June 20, 2023 from <https://cloud.google.com/blog/products/api-management/solving-seo-problems-with-api-design-pt-2>
- [53] LocationIQ pricing. Retrieved June 20, 2023 from <https://locationiq.com/pricing>
- [54] Mapbox pricing. Retrieved June 20, 2023 from <https://www.mapbox.com/pricing>
- [55] MapQuest. Pricing Plans. Retrieved June 20, 2023 from <https://developer.mapquest.com/plans>
- [56] TomTom. API pricing. Retrieved June 20, 2023 from <https://developer.tomtom.com/store/maps-api>
- [57] Mapquest. Documentation. Retrieved June 20, 2023 from <https://developer.mapquest.com/documentation/>
- [58] Google. Firestore. Supported data types. Retrieved June 20, 2023 from <https://firebase.google.com/docs/firestore/manage-data/data-types>
- [59] Google. Firestore. Updating a Firestore document in a transaction. Retrieved June 20, 2023 from <https://cloud.google.com/firestore/docs/samples/firestore-transaction-document-update>
- [60] Google. Firestore. Get started with Cloud Firestore Security Rules. Retrieved June 20, 2023 from <https://firebase.google.com/docs/firestore/security/get-started>
- [61] Google. SendGrid Email API pricing. Retrieved June 20, 2023 from <https://console.cloud.google.com/marketplace/product/sendgrid-app/sendgrid-email>
- [62] Mailjet. Pricing. Retrieved June 20, 2023 from <https://www.mailjet.com/pricing/>
- [63] Mailgun. Pricing. Retrieved June 20, 2023 from <https://www.mailgun.com/pricing/>

- [64] Google Adsense. Retrieved June 20, 2023 from [https://support.google.com/adsense/answer/9902?hl=en&ref\\_topic=1319755&sjid=4304153593144887845-EU](https://support.google.com/adsense/answer/9902?hl=en&ref_topic=1319755&sjid=4304153593144887845-EU)
- [65] Stripe pricing. Retrieved June 20, 2023 from <https://stripe.com/en-lu/pricing>
- [66] Square pricing. Retrieved June 20, 2023 from <https://squareup.com/us/en/pricing>
- [67] Generating PDFs with Firestore extension. Retrieved June 20, 2023 from <https://extensions.dev/extensions/pdfplum/firestore-pdf-generator>
- [68] Testim. 2021. Node.js Unit Testing: Get Started Quickly With Examples. Retrieved June 20, 2023 from <https://www.testim.io/blog/node-js-unit-testing-get-started-quickly-with-examples/>
- [69] Raven Veal. 2022. How To Write Effective Usability Testing Questions: A Beginner's Guide. Retrieved June 20, 2023 from <https://careerfoundry.com/en/blog/ux-design/how-to-write-usability-testing-questions/>
- [70] Chandan Kumar. 2023. 14 Online Free Tools to Scan Website Security Vulnerabilities & Malware. Retrieved June 21, 2023 from <https://geekflare.com/online-scan-website-security-vulnerabilities/>
- [71] IntelliPaat. 2023. 10 Powerful Vulnerability Scanning Tools in 2023. Retrieved June 21, 2023 from <https://intellipaat.com/blog/vulnerability-scanning-tools/?US>
- [72] Robert Bateman. 2023. Legal Considerations Before Launching a New Website. Retrieved June 21, 2023 from <https://www.termsfeed.com/blog/legal-considerations-launching-new-website/>
- [73] SEO-Hacker. How to Choose the Right Domain Name. Retrieved June 21, 2023 from <https://seo-hacker.com/choose-right-domain-name/>
- [74] Backlinko. 2023. SEO Best Practices. Retrieved June 21, 2023 from <https://backlinko.com/hub/seo/best-practices>
- [75] PageSpeed Insights. 2023. Retrieved June 21, 2023 from [https://pagespeed.web.dev/?utm\\_source=psi&utm\\_medium=redirect](https://pagespeed.web.dev/?utm_source=psi&utm_medium=redirect)
- [76] Backlinko. 2023. Google Search Console: The Definitive Guide. Retrieved June 21, 2023 from <https://backlinko.com/google-search-console>
- [77] Brian Dean. 2023. 17 Advanced SEO Techniques for 2023. Retrieved June 21, 2023 from <https://backlinko.com/advanced-seo>
- [78] Brian Dean. 2022. How to Use Google Keyword Planner. Retrieved June 21, 2023 from <https://backlinko.com/google-keyword-planner>
- [79] Brian Dean. 2023. Backlinks. Retrieved June 21, 2023 from <https://backlinko.com/hub/seo/backlinks>
- [80] Google Search Central. Link best practices for Google . Retrieved June 21, 2023 from <https://developers.google.com/search/docs/crawling-indexing/links-crawlable#crawlable-links>
- [81] Michael Brig. Location icon in Inkscape. Retrieved June 22, 2023 from <https://www.youtube.com/watch?v=lBal6p9YAek&t=17s>
- [82] Davies Media Design. How to Draw a Heart Shape in Inkscape. Retrieved June 22, 2023 from <https://www.youtube.com/watch?v=7PByOz30YWI>
- [83] Crafty Stax. INKSCAPE: How To Cut an Object (or a Shape) With an Object. Retrieved June 22, 2023 from <https://www.youtube.com/watch?v=tdbQXUnLSVw>
- [84] Firebase. Add Firebase to your JavaScript project. Retrieved June 23, 2023 from <https://firebase.google.com/docs/web/setup>
- [85] Firebase. Get Started with Firebase Authentication on Websites. Retrieved June 23, 2023 from <https://firebase.google.com/docs/auth/web/start>

- [86] Firebase. Authentication State Persistence Retrieved June 23, 2023 from <https://firebase.google.com/docs/auth/web/auth-state-persistence>
- [87] Github. Can I provide a custom persistence implementation for auth in node? Retrieved June 24, 2023 from <https://github.com/firebase/firebase-js-sdk/issues/1874#issuecomment-1608395275>
- [88] StackOverflow. Harry. 2017. How to authenticate an user in firebase-admin in nodejs? Retrieved June 25, 2023 from <https://stackoverflow.com/questions/44899658/how-to-authenticate-an-user-in-firebase-admin-in-nodejs>
- [89] StackOverflow. HexaCrop. 2019. what is the authentication flow for a firebase and mean stack architecture? Retrieved June 25, 2023 from <https://stackoverflow.com/questions/56784748/what-is-the-authentication-flow-for-a-firebase-and-mean-stack-architecture>
- [90] Firebase. Verify ID Tokens. Retrieved June 26, 2023 from <https://firebase.google.com/docs/auth/admin/verify-id-tokens>
- [91] StackOverflow. Explorer. 2023. Is it good practice to use firebase-admin-sdk and firebase-ui + firebase-client-sdk together to handle server-side and client-side authentication? Retrieved June 26, 2023 from <https://stackoverflow.com/questions/75408384/is-it-good-practice-to-use-firebase-admin-sdk-and-firebase-ui-firebase-client>
- [92] StackOverflow. David Y. Stephenson. 2018. Handling Firebase ID tokens on the client side with vanilla JavaScript. Retrieved June 26, 2023 from <https://stackoverflow.com/questions/48884217/handling-firebase-id-tokens-on-the-client-side-with-vanilla-javascript>
- [93] Github. Firebase. 2023. Retrieved June 26, 2023 from <https://github.com/firebase/functions-samples/tree/main/Node-1st-gen/template-handlebars>
- [94] Firebase. Manage Session Cookies. Retrieved June 26, 2023 from <https://firebase.google.com/docs/auth/admin/manage-cookies>
- [95] Firebase. quickstart-nodejs. Retrieved June 26, 2023 from <https://github.com/firebase/quickstart-nodejs/blob/master/auth-sessions/app.js>
- [96] Firebase. Introduction to Firebase Local Emulator Suite. Retrieved June 26, 2023 from <https://firebase.google.com/docs/emulator-suite>
- [97] StackOverflow. Sagiv Ofek. 2017. firebase cloud function won't store cookie named other than "\_\_session". Retrieved June 27, 2023 from <https://stackoverflow.com/questions/44929653/firebase-cloud-function-wont-store-cookie-named-other-than-session>
- [98] Firebase. Using cookies. Retrieved June 27, 2023 from [https://firebase.google.com/docs/hosting/manage-cache#using\\_cookies](https://firebase.google.com/docs/hosting/manage-cache#using_cookies)
- [99] Bootstrap 5. Retrieved June 27, 2023 from <https://getbootstrap.com/docs/5.1>
- [100] mjade. 2020. Bootstrap V5 manually call a modal myModal.show() not working (vanilla javascript). Retrieved June 27, 2023 from <https://stackoverflow.com/questions/62827002/bootstrap-v5-manually-call-a-modal-my-modal-show-not-working-vanilla-javascript>
- [101] Bootstrap 5. Login form. Retrieved June 27, 2023 from <https://mdbootstrap.com/docs/standard/extended/login/>
- [102] StackOverflow. Skizit. 2011. How to set custom validation messages for HTML forms? Retrieved June 27, 2023 from <https://stackoverflow.com/questions/5272433/how-to-set-custom-validation-messages-for-html-forms>
- [103] StackOverflow. V.Aleksanyan. 2017. How I can sanitize my input values in node js? Retrieved June 27, 2023 from <https://stackoverflow.com/questions/46718772/how-i-can-sanitize-my-input-values-in-node-js>

- [104] express-validator. Retrieved June 27, 2023 from <https://express-validator.github.io/docs/>
- [105] Yoast. 2021. Preventing your site from being indexed, the right way. Retrieved June 28, 2023 from <https://yoast.com/prevent-site-being-indexed/>
- [106] Firebase. Firebase Security Rules. Retrieved June 28, 2023 from <https://firebase.google.com/docs/rules>
- [107] Firebase. Closed access. Retrieved June 28, 2023 from [https://firebase.google.com/docs/rules/insecure-rules#closed\\_access](https://firebase.google.com/docs/rules/insecure-rules#closed_access)
- [108] Jash Unadkat. 2023. Top JavaScript Testing Frameworks. Retrieved June 29, 2023 from <https://www.browserstack.com/guide/top-javascript-testing-frameworks>
- [109] Amit Kumar Gupta. 2018. Mock HTTP request and response with request payload. Retrieved June 29, 2023 from <https://stackoverflow.com/questions/49491091/mock-http-request-and-response-with-request-payload>
- [110] Node.js v18.16.1 documentation. Test runner. Retrieved June 29, 2023 from <https://nodejs.org/docs/latest-v18.x/api/test.html#test-runner>
- [111] Gleb Bahmutov. 2023. Trying Node.js Test Runner <https://glebbahmutov.com/blog/trying-node-test-runner/>
- [112] Github. node-mocks-http. Retrieved June 29, 2023 from <https://github.com/eugef/node-mocks-http>
- [113] StackOverflow. DAVID TEC . 2017. Run a web socket on Cloud Functions for Firebase?. Retrieved June 30, 2023 from <https://stackoverflow.com/questions/45741284/run-a-web-socket-on-cloud-functions-for-firebase>
- [114] Firebase. Firebase Realtime Database. Retrieved June 30, 2023 from <https://firebase.google.com/docs/database>
- [115] Firebase. Understand Realtime Database Billing. Retrieved June 30, 2023 from <https://firebase.google.com/docs/database/usage/billing>
- [116] Firebase. Understand the real-time query system. Retrieved June 30, 2023 from [https://firebase.google.com/docs/firestore/real-time\\_queries\\_at\\_scale#understand\\_the\\_real-time\\_query\\_system](https://firebase.google.com/docs/firestore/real-time_queries_at_scale#understand_the_real-time_query_system)
- [117] Timonwa Akintokun. 2023. How to Build a Real-time Chat App with ReactJS and Firebase. Retrieved June 30, 2023 from <https://www.freecodecamp.org/news/building-a-real-time-chat-app-with-reactjs-and-firebase/>
- [118] John Rodkey. 2020. Directly connect your frontend and backend using Firebase. Retrieved June 30, 2023 from <https://blog.logrocket.com/directly-connect-your-frontend-and-backend-using-firebase/>
- [119] AlterClass. 2021. Build a REALTIME CHAT APP in 5 MIN with React and Firebase. Retrieved June 30, 2023 from <https://www.youtube.com/watch?v=2-LISBTczQE> (min 6:40).
- [120] Firebase. Get realtime updates with Cloud Firestore. Retrieved June 30, 2023 from <https://firebase.google.com/docs/firestore/query-data/listen>
- [121] Firebase Hosting. Retrieved July 16, 2023 from <https://firebase.google.com/docs/hosting>
- [122] Github. Susanna Ventafridda. 2023. Final project <https://github.com/SusyVente/UniFinalProject>

## Appendix

### Appendix A – Market research

#### A.1 – Competitors analysis summary

Relevance	Tool	Pros	Cons	GroupTripper opportunities
1	<p><a href="https://www.troupe.com/">https://www.troupe.com/</a></p> <p>PLAN GROUP TRIPS WITHOUT THE HEADACHE.</p> <p>Say goodbye to long email threads and group texts. Troupe is your one stop shop to plan a group trip everyone will love.</p> <p>Invite friends to vote on important details like when to go, where to stay, and what to do. Now that's group travel untangled.</p>	<ul style="list-style-type: none"> <li>Specifically built to create a trip plan as a group.</li> <li>The organizer sets a time window within which collaborators can propose dates, destination, stay, and activities. The organizer can then close the time window to propose and open a time window to allow everyone to vote on the proposed options. Once this time window is closed, the option with highest votes is chosen. The organizer can then create an itinerary that includes only the chosen options.</li> <li>Integrates with Expedia API to search for accommodation in app.</li> <li>Lets you explore features before signing up</li> </ul>	<ul style="list-style-type: none"> <li>No section to propose options on transportation</li> <li>Does not allow multi-destination trips</li> <li>For each category, it only lets choose one item (one set of dates, one destination, one stay)</li> <li>Requires to manually create an itinerary instead of automatically building it from the choices made.</li> <li>Only iOS App, no Android</li> <li>Does not allow to vote on different trip proposals as a whole. Forces to first choose dates, then location etc. However, choosing dates in most cases depends on price for flights and hotels on the dates. Need to have visibility on the whole thing to decide.</li> </ul>	<ul style="list-style-type: none"> <li>Expands on the features available but allow the group to propose full plans and vote on the whole</li> <li>Add transportation options and multi-destination trips</li> <li>Automatically save the chosen itinerary</li> <li>Ensure the site can be found with common search terms used by Wanderlog.com “trip planner app”, “travel planner app”</li> <li>[After MVP] Integrate with TripAdvisor API to propose activities by location (potential revenue strategy via applying to affiliate links program) and / or <a href="#">Google Maps API (pricing)</a> to search for places nearby or free search with <a href="#">OpenStreetMap</a> or <a href="#">alternatives</a>.</li> <li>Will make it available in different languages: Italian, Spanish, French to begin with.</li> </ul>

			<ul style="list-style-type: none"> <li>▪ Does not propose activities by location</li> <li>▪ <a href="#"><u>SEO seems unoptimized.</u></a> People don't find the tool with keyword "trip planner" or "travel planner" as opposed to <a href="#"><u>Wanderlog.com</u></a>.</li> <li>▪ Only advertises on YouTube and Pinterest</li> <li>▪ Only available in English (hence used only in English-speaking countries)</li> </ul>	
2	<p><a href="https://wanderlog.com/">https://wanderlog.com/</a></p> <p>You'll never travel without our trip planner again Build, organize, and map your itineraries in a free travel app designed for vacations &amp; road trips</p>	<ul style="list-style-type: none"> <li>▪ Good features to save plan itineraries, hotels, transportations, and activities.</li> <li>▪ Activities recommendations</li> <li>▪ Scratch-map feature allows to save visited places with a pin</li> <li>▪ In-app search of hotels</li> <li>▪ Allows forwarding emails with bookings, parses content and adds to plan</li> <li>▪ Freemium plan. Pro features: adding attachments, rental car deals, dark mode</li> <li>▪ <a href="#"><u>Good SEO:</u></a> people find the site by googling "trip planner", "itinerary planner", "travel planner"</li> <li>▪ Good advertisement on Facebook, Reddit, Youtube, Instagram. Uses Google Adsense</li> </ul>	<ul style="list-style-type: none"> <li>▪ Assumes that you have already decided on a destination and dates</li> <li>▪ Does not allow friends to vote on options</li> <li>▪ Scratch-map feature doesn't allow comparison with different friends. Would be nice to have pop up notifications recommending common destinations that friends want to visit.</li> <li>▪ No clear way to add friends from profile</li> <li>▪ Doesn't allow to assign status to trips and filtering by status.</li> </ul>	<ul style="list-style-type: none"> <li>▪ Allows to choose a destination together by comparing different options as a group</li> <li>▪ [After MVP] Has scratch-map feature that allows to compare visited countries with friends</li> <li>▪ Allows to enter visited places and places you want to visit. Spots common desired destinations and proposes trips with notifications.</li> <li>▪ User friendly way to add friends</li> <li>▪ Have status field for trips and allow easy search (hide completed trips)</li> <li>▪ [After MVP] Will also use a freemium model</li> </ul>

		<ul style="list-style-type: none"> <li>▪ Can add custom or default todo lists to each step of itinerary</li> </ul>	<ul style="list-style-type: none"> <li>▪ Doesn't add completed trips to map automatically.</li> <li>▪ Requires sign-up before exploring features</li> <li>▪ Only available in English</li> </ul>	<ul style="list-style-type: none"> <li>▪ [After MVP] Will also advertise with Adsense and on Facebook, Insta, Youtube.</li> <li>▪ Will allow to add custom or default todo lists</li> <li>▪ Will allows users to explore features without signing up</li> </ul>
3	<p><a href="https://www.pilotplans.com/">https://www.pilotplans.com/</a></p> <p>The Social Trip Planning Tool To make the most of every trip</p>	<ul style="list-style-type: none"> <li>▪ Intuitive way to create a multi-destination travel plan, including accommodation, transportation, and activities</li> <li>▪ Adds chosen destination to a map</li> <li>▪ Intuitive to add friends</li> <li>▪ Allows to add notes and files</li> <li>▪ In-app chat to discuss with friends added to the trip</li> <li>▪ Advertises on LinkedIn, YouTube, Facebook, Google Adsense</li> </ul>	<ul style="list-style-type: none"> <li>▪ Does not recommend activities</li> <li>▪ Not though to collaborate and vote on a plan</li> <li>▪ <u>Not optimized SEO</u> – people don't reach the site via meaningful keywords</li> <li>▪ Only available in English</li> <li>▪ No Android App</li> </ul>	<ul style="list-style-type: none"> <li>▪ Will leverage the intuitive design to add items to the trip plan</li> <li>▪ [After MVP] Will integrate the map view – automatically adding location on a map once the user adds them to the list.</li> <li>▪ Will implement integrated chat that allows discussing each trip with participants.</li> </ul>
4	<p><a href="https://planify.io/">https://planify.io/</a></p> <p>“Plan, share, engage”</p> <p>Planify saves you time and removes the complexity of gathering information from multiple partners. Create an up-to-date, changeable and attractive plan to share with your participants.</p>	<ul style="list-style-type: none"> <li>▪ Allows to create a plan by entering start date and name of plan. Then allows to add activities with detailed description such as start and end datetime, type of activity (transportation, hotel check-in etc.).</li> <li>▪ Allows to download plan as a PDF.</li> <li>▪ Different languages supported</li> <li>▪ <u>3 different payment plans</u> with 2 weeks trial</li> <li>▪ Has Android app</li> </ul>	<ul style="list-style-type: none"> <li>▪ No Group collaboration features.</li> <li>▪ Unintuitive UI to add activities and reorganize them (can't shuffle them once created)</li> <li>▪ Unfortunately, <u>no web traffic statistics are available</u>.</li> <li>▪ Need to commit to a trial before being able to explore features</li> </ul>	<ul style="list-style-type: none"> <li>▪ Will integrate activities details like start and end time, address, URL, adding documents</li> <li>▪ Will allow to download plans as PDF (maybe premium feature)</li> </ul>

5	<p><a href="https://www.planharmony.com/">https://www.planharmony.com/</a></p> <p>Bring harmony to planning travel with friends</p>	<ul style="list-style-type: none"> <li>▪ Free</li> <li>▪ Creates a calendar view that can be exported to Google calendar</li> <li>▪ Allows to browse activities by location (Trip Advisor API integration)</li> <li>▪ Trip budget and bill splitting functionality</li> <li>▪ Todo lists</li> <li>▪ Voting</li> <li>▪ Map view</li> </ul>	<ul style="list-style-type: none"> <li>▪ No mobile version</li> <li>▪ Voting functionality only allows to add positive votes. No action is then taken with votes.</li> <li>▪ Feature proposing activities by location doesn't work (in beta)</li> </ul>	<ul style="list-style-type: none"> <li>▪ Like the fact that there is one way to add events. One form in which based on the selected event category, one can fill in different fields.</li> </ul>
6	<p><a href="https://mitravelapp.com/">https://mitravelapp.com/</a></p> <p>MiTravel is a virtual planning board for travel enthusiasts and avid planners to collaboratively plan and visualize their best trips together.</p>	<ul style="list-style-type: none"> <li>▪ Create polls to make decisions quickly</li> </ul>	<ul style="list-style-type: none"> <li>▪ Limited features</li> <li>▪ Kanban board looks chaotic and does not finalize plan. More for brainstorming but format does not look like a tidy plan.</li> </ul>	<ul style="list-style-type: none"> <li>▪ Will have custom poll functionality</li> </ul>
7	<p><a href="https://travelmobili.com/">https://travelmobili.com/</a></p> <p>Providing travelers with an organizational tool that eliminates the headaches of gathering everyone's information.</p> <p>Mobili takes the hassle out of travel planning for individuals and groups! Track, manage and organize your trip details, accommodation and travel</p>	<ul style="list-style-type: none"> <li>▪ Allows to enter individual travel details per each group member (if travelers start from different places)</li> <li>▪ Allows to track group members position on the map at the time the trip is active</li> <li>▪ Spend tracking functionality</li> </ul>	<ul style="list-style-type: none"> <li>▪ No website, only apps</li> <li>▪ No voting capabilities</li> </ul>	<ul style="list-style-type: none"> <li>▪ Will include functionality to specify what group members participate to which activities (allow some activities to be shared only by a subset of group)</li> <li>▪ Will have spend tracking functionality</li> </ul>

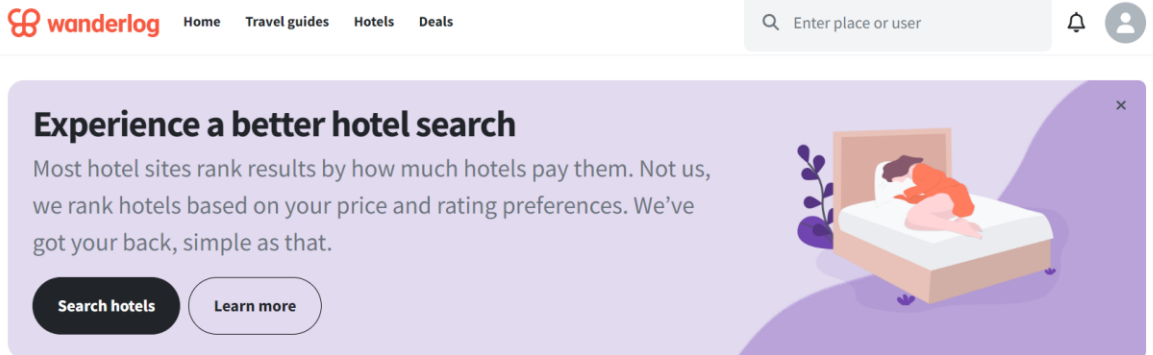
	itinerary in one handy place. Traveling with a group? Share and compare your details side by side in real-time with everybody in the group, use the in-app messenger or see their location in real time! No more stress, no more fuss. Focus on your bags – we'll handle the rest!		
8	<a href="https://www.tripit.com/web/free">https://www.tripit.com/web/free</a>	<ul style="list-style-type: none"> <li>▪ Allows to enter dates and location of a trip and forward booking confirmations to an email address to create a trip plan that can be exported to calendar and shared</li> <li>▪ Freemium plan. Pro plan allows to track plane seats, notifies on plane ticket fares, check-in reminder, shares travel plan with friends, provides country specific travel information, allows to add documents, photos etc.</li> <li>▪ Multiple language support</li> </ul>	<ul style="list-style-type: none"> <li>▪ No group planning collaboration features</li> </ul> <p>[After MVP] Will consider adding this feature, which is also present on Wanderlog.com</p>
9	<a href="https://hoku.travel/">https://hoku.travel/</a> Hoku   The best trip planner to organize travel with friends  Our trip planner helps friends organize all travel-		<ul style="list-style-type: none"> <li>▪ No website to try out functionality</li> <li>▪ Can't <a href="#">download the app</a> on <a href="#">PlayStore</a></li> </ul> <p>Will have both a website and [After MVP] an app for Android and iOS</p>

	related plans and explore activities around the world, so you can spend less time planning your vacations.			
10	<a href="https://github.com/hucki/grouptripper">https://github.com/hucki/grouptripper</a>	<ul style="list-style-type: none"> <li>▪ Open source project found online that has functionality to add locations to a map with itinerary</li> </ul>	<ul style="list-style-type: none"> <li>▪ No hosted service. Just a thesis project</li> </ul>	<ul style="list-style-type: none"> <li>▪ Will assess if I can leverage any of their existing functionality, taking inspiration on displaying destinations on a map</li> </ul>

## A.2 – Visual collection of competitors’ solutions

### Wanderlog

#### 1) Home



The banner features the Wanderlog logo and navigation links for Home, Travel guides, Hotels, and Deals. A search bar with placeholder text "Enter place or user" is positioned at the top right, along with a bell icon and a user profile icon. The main headline reads "Experience a better hotel search" and emphasizes that they rank hotels based on price and rating preferences, not by how much they pay. Below the headline are two buttons: "Search hotels" and "Learn more". To the right of the text is a purple-toned illustration of a person sleeping peacefully in a bed.

#### Recently viewed and upcoming

+ Plan new trip



Trip to Strasbourg

5 days • May 1 – Jun 30 • 5 places

#### Hotels ranked by price and rating preferences

Experience a better hotel search. We rank hotels based on your price and rating preferences, not by how much they pay us. We also show you the total cost upfront, among other benefits. [Learn more](#).

Where  
City name

When  
5/23 – 5/24

Rooms, guests  
1 2

Search for bookings



The search interface includes a map of Europe with highlighted locations. At the top, there are fields for "COUNTRIES" (set to 2), "CITIES & REGIONS" (set to 2), and a "Novice Explorer" button. Below the map are buttons for "Update map" and a message icon. The map shows Iceland, Finland, and Russia.



## Your trips

[+ Plan new trip](#)



Trip to Strasbourg

...

S • May 1 – Jun 30 • 5 places

## Your guides

[+ Create new guide](#)

You don't have any guides yet. [Create a new guide.](#)

## Explore

## Popular destinations



Siem Reap Guide (Angkor Temples)

I live in Bangkok and travel Southeast Asia extensively. This is a general guide covering the key...

Gary W



 San Francisco, USA

Our visit to San Francisco was part of a road trip we enjoyed on the Pacific West Coast of the USA startin...

0 56



6 days in Iceland

We were in Iceland in February 2023 for 5 days. The tips and itinerary are applicable for every time of...

 6  403  Naomi Wuarbanaran

7 350

Made with ❤️ in SF & more  
© 2023 Travelchime Inc.

Wanderlog

Blog

## Report security issue

## Guides and resources

## Trip planners by destination

## Road trips by destination

Get the app



2) Plan new trip

## Plan a new trip

**Where to?** e.g. Paris, Hawaii, Japan

Choose a destination to start planning

Dates (optional)

Start date

End date

+ Invite tripmates

Friends ▾

Friends

Public

Private

Start planning

Or write a new guide

### 3) Email request to join plan

l.it invited you to edit "Trip to Rome" on Wanderlog

Posta in arrivo

Wanderlog <no-reply@wanderlog.com> Annulla iscrizione  
a me ▾

11:10 (1 minuto fa) ☆ ↵

wanderlog

Hey there! [Sergio Vassalli](#) invited you to join the "Trip to Rome" trip plan on Wanderlog:

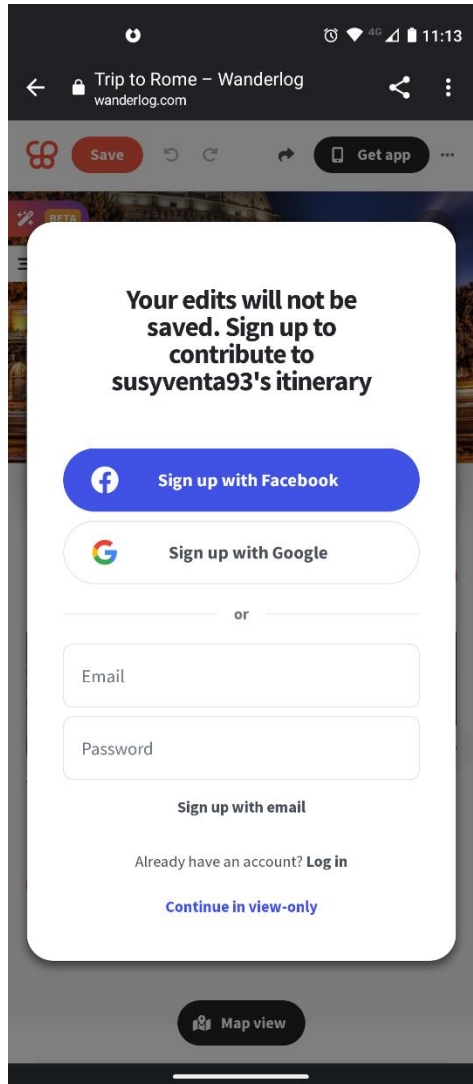
I'm planning my trip on Wanderlog and wanted to share it with you!

[Go to the trip](#)

Wanderlog lets you map and plan your trips with travel recommendations from your friends and from around the web. [Learn more](#).

If you don't know the inviter, please just ignore and delete this email; sorry for the bother!

#### 4) Invitation to sign up



## 5) trip view

**Trip to Rome**

6/1 - 7/31

**Explore**

**Itinerary**

- Thu 6/1
- Fri 6/2
- Sat 6/3
- Sun 6/4
- Mon 6/5
- Tue 6/6
- Wed 6/7
- Thu 6/8
- Fri 6/9
- Sat 6/10
- Sun 6/11
- Mon 6/12
- Tue 6/13
- Wed 6/14
- Thu 6/15
- Fri 6/16
- Sat 6/17
- Sun 6/18
- Mon 6/19
- Tue 6/20
- Wed 6/21

**Reservations and attachments**

Flights Lodging Rental cars Attachment Other

**Budgeting**

\$0.00 View details

**Notes**

Write or paste anything here: how to get around, tips and tricks

**Places to visit**

Add a place

Export PRO

Add some places  
Try typing Vatican Museums into one of these fields on the left:  
Add a place  
Or explore Top places for Rome

## 6) discovering activities

[← Explore](#)

Rome

### Categories

See all

- Restaurants
- Attractions
- Cafes
- Photo spots
- Cheap eats
- Breakfast and brunch
- Other eats

### Need a place to stay?

Where: Rome

When: 6/1 - 7/31

Rooms, guests: 1, 2

[Search for bookings](#)

### Top searches

- Pasta
- Hostels
- Carbonara
- Tiramisu

### Featured guides

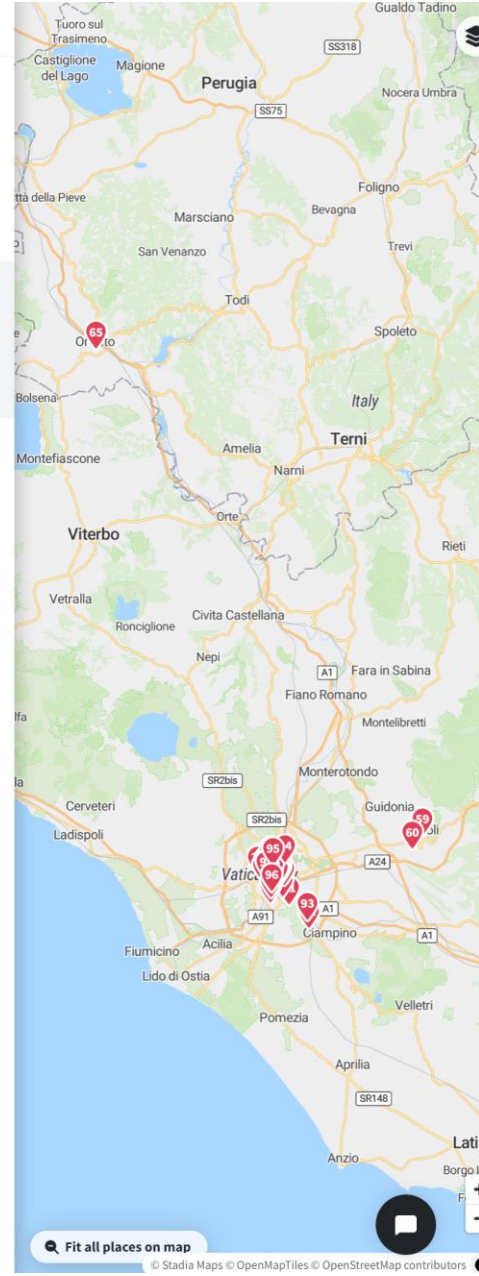
See all

- Brandon Jackson's History & Architecture in Rome Popular guide by a Wanderlog community member
- Purple & Yellow Backpackers's Lovely we... Popular guide by a Wanderlog community member
- Francesca Brooking's How to Spend 4 Days in Rome,... Popular guide by a Wanderlog community member

Brandon Jackson

### Multi-city stops

- Rome to ...
- Rome to ...
- Rome to ...
- Rome to Castelnuovo del ...



7) Attaching flights info by sending email

seen on the web

Most often-seen on the web

Wanderlog

Wanderlog

x

## Add your flights

Import your reservation details to your plan by forwarding your email. Or have it automatically synced by connecting your Gmail.



Forward email



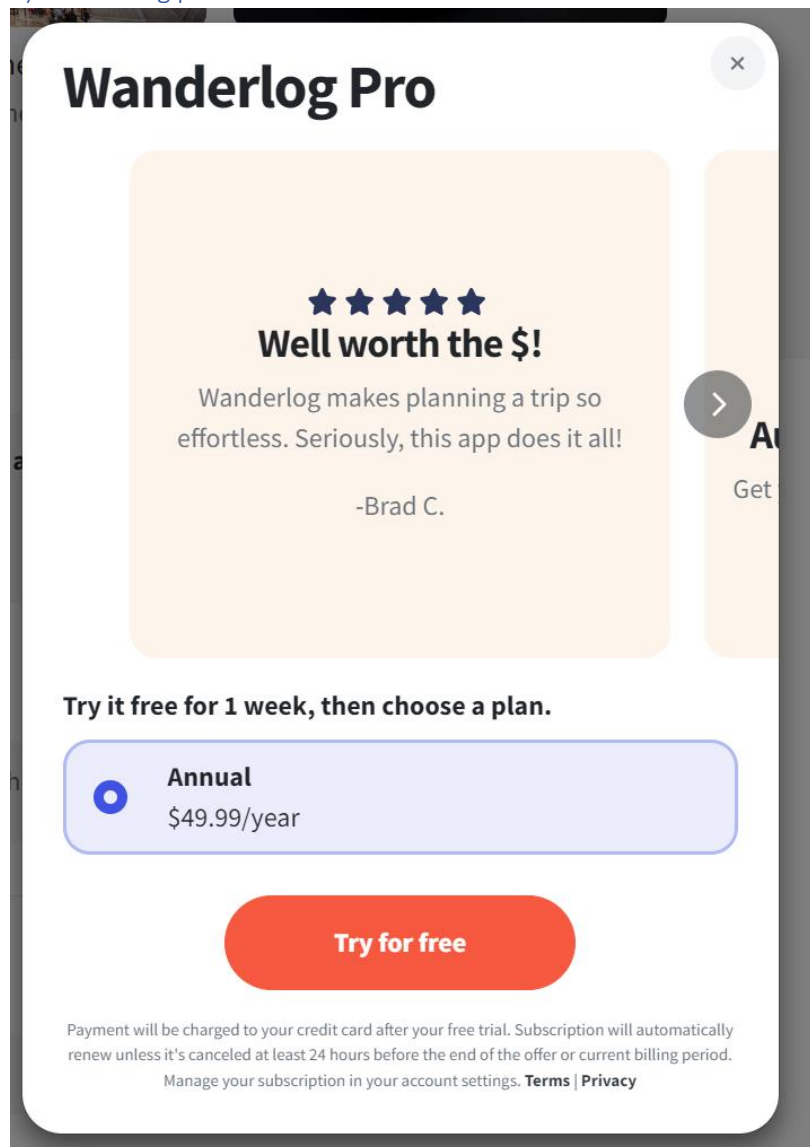
Sync with Gmail PRO

or

Airline *e.g. United Airlines or UA*

...

8) Wanderlog pro



The image shows a promotional screen for the Wanderlog Pro app. At the top, it says "Wanderlog Pro". Below that is a testimonial: "Well worth the \$!" followed by "Wanderlog makes planning a trip so effortless. Seriously, this app does it all!" attributed to "-Brad C.". To the right, there's a "Get it now" button. Below the testimonial, it says "Try it free for 1 week, then choose a plan." A blue button highlights the "Annual" plan at "\$49.99/year". At the bottom, a red button says "Try for free". Small text at the very bottom states: "Payment will be charged to your credit card after your free trial. Subscription will automatically renew unless it's canceled at least 24 hours before the end of the offer or current billing period." It also includes links to "Manage your subscription in your account settings. [Terms](#) | [Privacy](#)".

**Wanderlog Pro**

**Unlock our premium features:**

- ✓ Offline access
- ✓ Flight and car rental deals
- ✓ Unlimited attachments
- ✓ Export to Google Maps
- ✓ Optimize route
- ✓ Auto Gmail scanning
- ✓ Dark mode in app

[See more](#)

Try it free for 1 week, then choose a plan.

**Annual**  
\$49.99/year

[Try for free](#)

Payment will be charged to your credit card after your free trial. Subscription will automatically renew unless it's canceled at least 24 hours before the end of the offer or current billing period.  
Manage your subscription in your account settings. [Terms](#) | [Privacy](#)

## 9) Adding accommodation details

The screenshot shows a promotional banner for "PRO ONLY DEAL" with three offers: "Hertz UP TO 20% OFF", "AVIS® UP TO 35% OFF", and "Budget® UP TO 35% OFF". Below the banner, there is a link to "Forward email" and a "Sync with Gmail" button with a "PRO" badge. A search bar allows entering a city or airport. A horizontal progress bar is visible at the bottom.

## 10) Adding items to trip plan

The screenshot shows a dropdown menu with three options: "Add a place", "Add a note", and "Add a checklist". Below the menu, a list of "Recommended places" is shown, including the Colosseum and Trevi Fountain, each with a plus sign to add them to the trip plan.

11) budgeting and expenses feature

# Budgeting

+ Add expense

\$0.00

Set budget    Debt summary

View breakdown    Add tripmate    Settings

## Expenses

You haven't added any expenses yet.

Sort: Date ▾

**Split expenses with friends**

Add an expense, tell us who paid and whom to split it between – Wanderlog will track how much everyone owes automatically.

Got it

### Add expense

\$ 0

Select item >

Paid by: You ▾ Split: Don't split ▾

Date: Optional ▾

Save

### Select item

Select from your trip plan  
You don't have any places added yet

Or select from a category

Flights	Lodging	Car rental	Public transit
Food	Drinks	Sightseeing	Activities
Shopping	Gas	Groceries	Other

## 12) Profile

wanderlog

Home Travel guides Hotels Deals

Enter place or user

Novice Explorer

2 COUNTRIES 2 CITIES & REGIONS

Travel leaderboard

Update map

Add profile picture

Add your name  
@susyventa93

0 FOLLOWERS 0 FOLLOWING

Edit Share

In 23 days

Trip to Rome

S Jun 1 – Jul 31 0 places

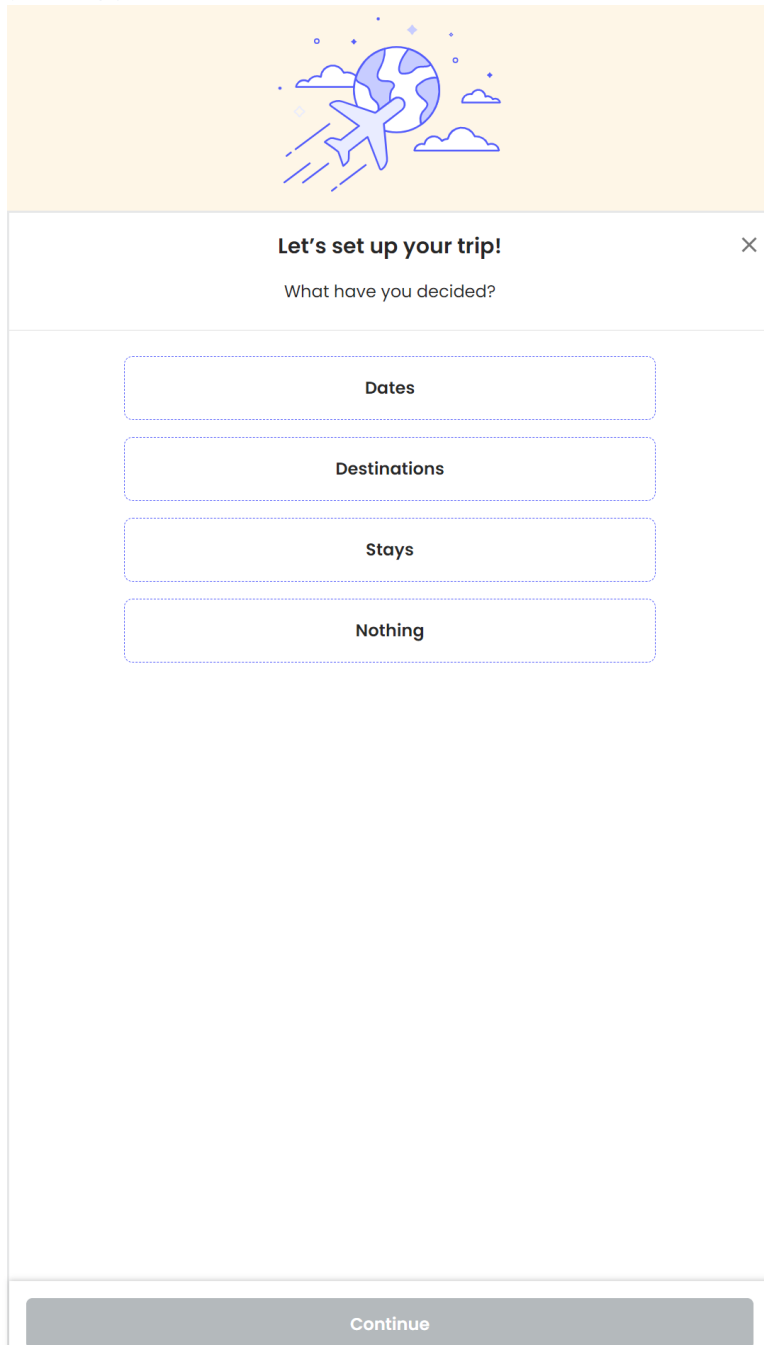
Trip plans Guides

Trip to Strasbourg

S May 1 – Jun 30 5 places

*Troupe*

1) Adding plan



2) travel details



## Finishing touches

X

Let travelers know what your trip is all about.

### Trip name

summer holidays at the seaside

30/100

Paragraph

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want to go to the seaside this summer

### Estimated travelers (optional)

Not including you, how many travelers do you think will join this trip?

4

### Add cover photo

Cover photos help your group get excited about where you're headed.

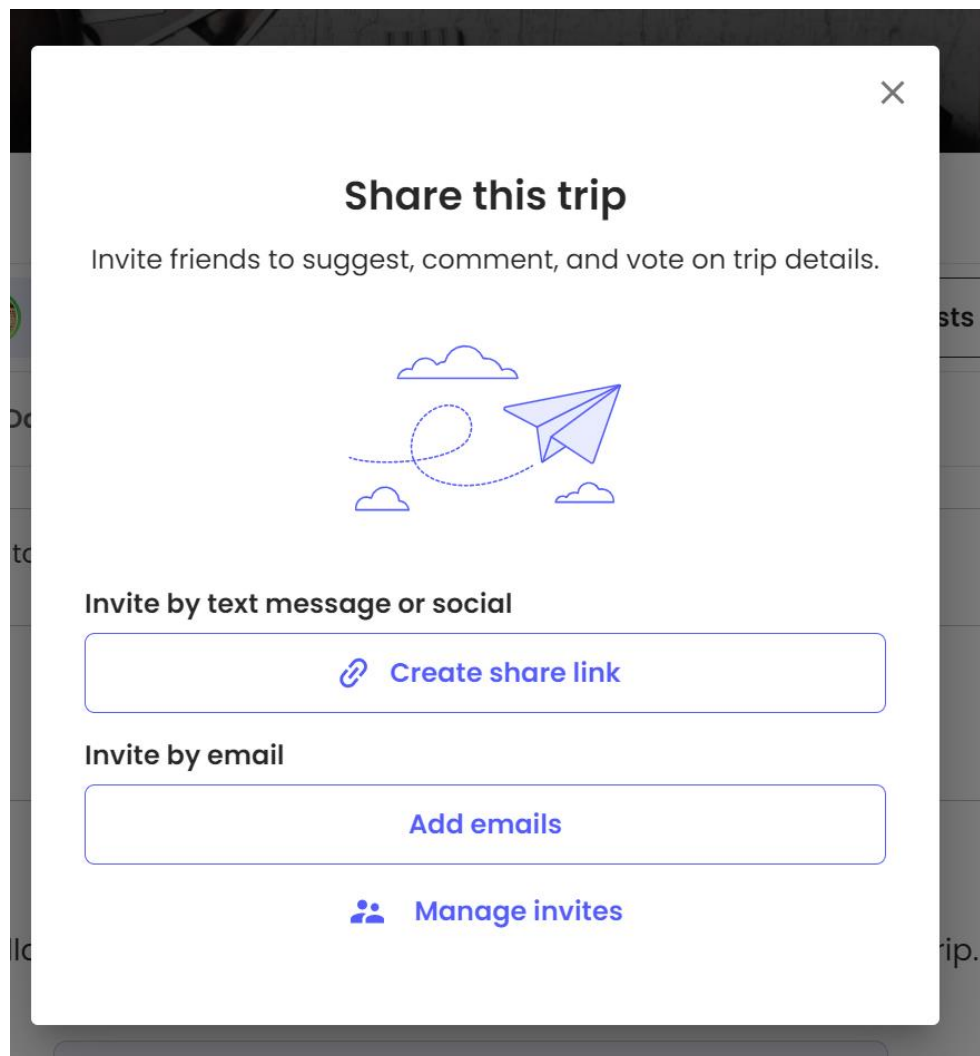


Click the camera icon to add a custom photo

Back

Submit

3) sharing trip



4) confirmation email

You've been invited to join "summer holidays at the seaside" ▶ Posta in arrivo ×



 SUSANNA VENTA (via Troupe) <concierge@troupe.com>  
a me ▾

12:30 (0 minuti fa)



# TROUPE



SUSANNA V. invited you to join a trip on Troupe

summer holidays at the seaside



test

Respond and let SUSANNA know if you can make the trip:

 Going

 Interested

## How does Troupe work?

Troupe is a group travel app that helps travelers suggest, vote, and decide on the most important parts of their trip.



**RSVP** to the trip



**Poll** your group



**Suggest** dates, destinations, stays, and activities



**Vote** on your favorites



**Build** your itinerary



**Vote** on your favorites



**Build** your itinerary

Want to see what's been planned so far?

[Explore and RSVP](#)

Safe travels,

**The Troupe Team**



---

Sent from **Troupe HQ**

12 E. 49th Street, New York, NY 10017

[5\) plan view](#)



### Trip Status

Collaborate with your group and keep track of decisions for this trip.

Dates

Add suggestions

Pick a date that works for the group.

Destinations

Add suggestions

Select the best destination for your trip.

Stays

Search and add stays

Find the perfect place to stay.

### The Who

Here's who's joined this trip so far.



SUSANNA ...  
*Going*

+  
Invite

Manage

6) defining dates

## Suggest dates

X

Suggest start and end dates for your group's upcoming trip.

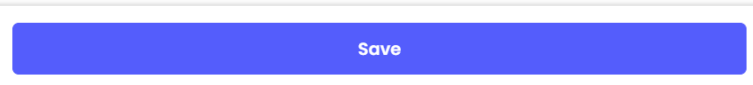
### Suggestion 1

Start date  End date  

### Suggestion 2

Start date  End date  

[+ Add more dates](#)

 Save

## 7) defining dates - voting

The screenshot shows a travel planning application interface. At the top, there's a header with the title "summer holidays at the seaside". Below the header, there are several tabs: Overview, Polls, **Dates**, Destinations, Stays, Activities, Itinerary, and Notes. The Dates tab is currently active.

Under the Dates tab, there's a section titled "Dates" with the sub-instruction: "Suggest new dates using the "+ Add dates" button below." Below this, there's a three-step navigation bar: 1 Suggest dates, 2 Vote, and 3 Finalize dates. A "Sort & Filter" button is located on the left side of the date range.

The main area displays the travel dates: "4 Nights" from "Tue. May 9" to "Sat. May 13" (2023). There are icons for a trash can and a comment bubble next to the date range. Below the date range, there's a link "See 0 comments" and a small speech bubble icon.

To the right of the main content area, there's a sidebar titled "Next step: open voting". It contains the text: "Start collecting votes from travelers you've invited to the trip." Two buttons are present: a blue "Open voting" button and a white "Skip voting" button with a blue border.

## 8) defining destination

## Add a destination

X

Suggest a destination for your upcoming trip.

Where to?\*

Tuscany, Italy

X

Add a comment

Comment



Click the camera icon to add a custom photo

Save

1) create new plan

The screenshot shows a web browser window for the Planify.io manager at the URL [planify.io/manager/](https://planify.io/manager/). The page has a dark header bar with various navigation links like Tools, Training, SD, Tableau, ATS, DBs, Dev Dsk, uni, BI, career, Projects, Interviews, and mgmt material. Below the header, there's a message about a free trial version with 13 days left, and a red 'Upgrade' button. A 'Installation Stats' link is also present. The main content area is a modal titled 'Create your plan / travel'. It contains fields for 'Name your plan / travel itinerary' (with placeholder 'Edit the name of your travel (ideally, less than 32 characters)'), 'Start date' (with placeholder 'Start time:'), 'Description' (with placeholder 'You can add a description of the travel here'), and 'Tags' (an empty input field). At the bottom, there are sections for 'Add a cover picture' (with a dashed box and 'Upload' button), 'Add your logo' (with 'Premium only' text and a red 'UPGRADE' button), and a large red 'Next' button.

2) plan details

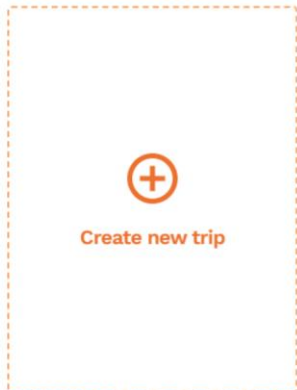
The screenshot shows the Pilotplans.com software interface. At the top, there's a banner with a 'Free trial version (day(s) left: 13)' message, an 'Upgrade' button, and links for 'Installation Stats', 'EN', 'Support', and 'Susanna V'. Below the banner, the main dashboard shows a sidebar with 'Agenda' and a list of items: 'walking tour' and 'hotel'. The main area is titled 'summer holidays' and contains fields for 'Activity name' (set to 'walking tour'), 'Type of activity' (set to 'Free Time'), 'Short description' (empty), 'Add a picture' (button to upload), 'Long description' (text area with placeholder 'You can add a long description of the activity here'), 'Start time' (22/05/2023, 16:17), 'End time' (22/05/2023, 16:17), and 'Address' (empty). On the right, a 'PDF PREVIEW' panel shows a dark preview of the document with the title 'summer holidays' and the activity details. A 'Program:' section below it lists the activity details. A 'Consent for Cookies' dialog box is overlaid at the bottom left.

**Consent for Cookies**  
 We use cookies to improve the user experience, measure audience and maintain the relationship with you. If you agree with this, please click "Accept".  
 Consents certified by axepio  
 Set up      **Accept**  
  
Cookies

Pilotplans.com

1) home – plans list

## Upcoming Trips

[Create a trip](#)

## Past Trips

Oh no! You have no past trips 😞

2) plan details

app.pilotplans.com/trips/-NVyZ0JFVwmd5elZPlyq/planner

Tools Training SD Tableau ATS DBs Dev Dsk uni BI career Projects Interviews mgmt material Other bookmark

summer holidays + Add Dates

Trip Plan Notes Files Saved

+ Add a trip photo

Visas & Requirements Export Your Trip Imported Files

**Lisbon** May 21st - 26th

Hôtel de Ville

+ Accommodation

New Heading May 22nd

bunjee

+ Activity + Heading

Departure Arrival

**Porto**

+ Add Dates

Add accommodation

New Heading + Add Dates

new activity

How disappointed would you be if you could no longer use Pilot?

- Very Disappointed
- Somewhat Disappointed
- Not Disappointed

*TripIt*

1) new plan

## Edit Trip Info

Add a trip manually below or forward your confirmation emails to [plans@tripit.com](mailto:plans@tripit.com), and we'll create the trip for you.

Trip Name

Destination City \*

×

[Change Photo](#)
[Crop Photo](#)

Start Date \*

End Date \*

I am a traveler on this trip

[Cancel](#)
[Save](#)


### Products

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[Planharmony.com](#)

1) home / new plan

The screenshot shows the Plan Harmony mobile application interface. On the left, there is a sidebar with the following items:

- Plan Harmony logo
- + New Trip
- All Trips (highlighted with a teal background)
- Send Feedback!

On the right, the main content area has a teal header bar with the text "Upcoming Trips". Below this is a large teal button with the text "Start Planning a New Trip" and a globe icon. A quote "It doesn't matter where you're going, it's who you have beside you" is displayed below the button. At the bottom of the main content area is a teal "Get Planning →" button.

The screenshot shows the Plan Harmony mobile application interface. On the left, there is a sidebar with the following items:

- Plan Harmony logo
- + New Trip
- All Trips
- Send Feedback!

On the right, the main content area has a teal header bar with the text "Start Planning". Below this is a form for planning a trip to Lisbon from May 24 to 31, 2023, in Europe/Berlin. The form includes fields for destination, dates, and timezone, along with a note about timezones and a section for inviting friends by email address. At the bottom of the main content area is a teal "Get Planning →" button.

2) new event in plan

The screenshot shows the Plan Harmony mobile application interface. On the left, a sidebar contains navigation links: 'Plan Harmony', '+ New Trip', 'All Trips', 'Calendar' (selected), 'Experiences NEW!', 'Budget', 'Checklists', 'Map 0 Locations', 'Settings', and 'Send Feedback!'. Below the sidebar are social sharing icons for Instagram, Facebook, Twitter, LinkedIn, and Email.

The main area displays a trip summary for 'lisbon' (Plan H) on 'May 24'. A 'Create Event' modal is open, titled 'Create Event' with a search bar containing 'hotel checkin'. Below the search bar is a row of icons for different event types: Home, Work, Airplane, Car, Train, Bus, Walking, Swimming, and a generic event icon.

The event creation form includes the following fields:

- Guests attending this event:** Shows 'sv' (selected). A color palette allows users to add colors to their events.
- Date and Time:** Set from '05/24/2023 12:00 AM' to '05/24/2023 1:00 AM' with 'Europe/Berlin' selected for both. A toggle switch for 'All Day Event?' is off.
- Event optional or pending decision:** A toggle switch is off, with a note: 'A great way to make group decisions!'.
- Description & Notes:** An empty text area for adding notes.
- Attachments:** A note: 'Please save this event before uploading attachments' with a link to 'Upgrade Now! →'.
- Address:** An empty text field.
- Confirmation Code:** An empty text field.
- URL:** An empty text field.
- Budget:** Shows '\$ 100.00' and a 'Split Between' dropdown set to 'sv'. Buttons for '+ Track Additional Cost' and 'Upgrade this trip to Plan Harmony Pro for additional budget tracking' are present.

At the bottom of the modal are 'Save Event' and 'Delete this Event' buttons, and a blue circular icon with a white speech bubble icon.

3) premium plan

## Plan Harmony Pro

Upgrade this trip to Plan Harmony Pro for advanced features

- ✓ Sync your trip to your favorite calendar
- ✓ Robust budget tools (multiple costs, export and more!)
- ✓ Unlimited checklists
- ✓ Unlimited file attachments

**\$3.99**

**Upgrade Now →**

New pro features coming all the time!

### Invite Guests - Planning a trip with someone is way more fun!

Inviting guests to collaborate, vote, and create events is what makes this a way better experience! Any guest added to the trip has the ability to invite someone.



Susanna V  
susy.venta.93@hotmail.it



Susanna Ve  
susanna.ventafredda@gmail.com

Email address

Comma separated list of email addresses

**Invite**

### Plan Harmony Pro

#### Calendar Sync

Send this trip to your favorite Calendar. It's a great way to view your trip if internet connectivity is a little spotty.

Upgrade this trip to Plan Harmony Pro to unlock this feature

**Note:** Anyone you share this link with will be able to have read-only access to your trip's information and can take up to 24 hours to refresh. Choose your application from the list below for instructions on how to subscribe to the iCal feed



### Plan Harmony Pro

#### Export Events

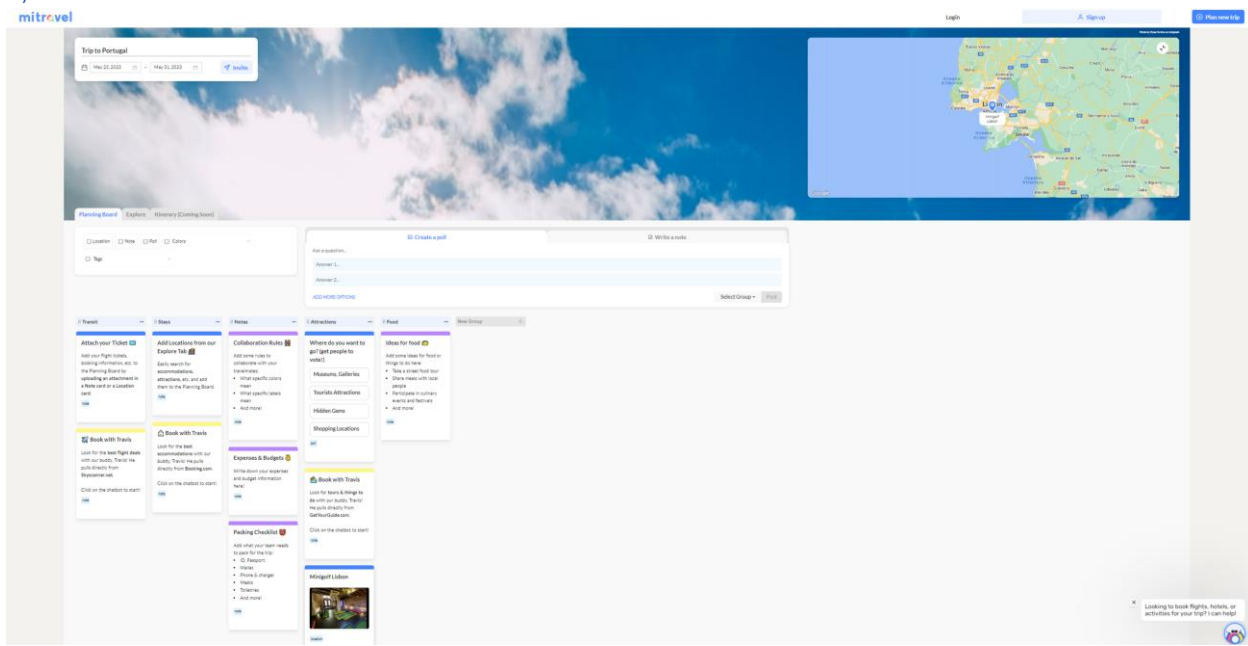
Export all of your events to a csv file and open it in excel or google sheets!

Upgrade this trip to Plan Harmony Pro to unlock this feature



Mitravelapp

## 1) home view



## Appendix B – Functional requirements and acceptance criteria

n.	Feature	Goal	User Story	Requirement	Priority
1	Experience main functionality without logging in	Allowing customers to explore website functionality and gain customer base	As a potentially interested new user, I want to be able to understand what the website allows to do without overcommitting from the start: without registering an account and without committing to pay anything.	<p>The system must allow unauthenticated users to visit most pages of the website and interact with main features:</p> <ul style="list-style-type: none"> <li>• seeing existing mock-up plan</li> <li>• creating a plan (but not saving it)</li> <li>• adding event to plan (but not saving it)</li> </ul> <p>The system must clearly display a message that they need to log in to create personal</p>	High

				plan and that they are only viewing in demo mode – warning div below navbar.	
2	User registration	Allowing new users to sign up to our website, in order to start creating and saving plans, and be able to invite friends.	As a new user that likes the tool's functionality, I want to be able to sign up by providing the minimum personal information possible and in the fastest way possible, in order to start using the tool	The system must allow new users to create a new account by providing email, name and surname.	High
3	User login	Allowing existing users to access their profile and saved trip plans by providing email and password	As an existing user that has already created an account, I want to be able to log in to my existing account to access all information saved so far	The system must allow existing users to access their account by providing email and password	High
4	Password reset	Allowing users to reset their password if they forgot it	As a user who created an account in the past, I want to be able to access my account even if I forgot my password, by requesting a change of password.	The system must allow users who forgot their password to enter their email address and request that a link to change their password is sent to their inbox.	High
5	Display clear user agreement and data privacy documentation	Reassuring customers on data protection policies adopted by the website and how their data is used and stored	As a new user, I want to know how my data will be used by the website before creating a new profile	The system must link documentation on user agreement and data privacy that the new user must accept	High

				before registering a new account	
6	Logout	Allowing users to log out of their account and access as a different account	As an authenticated user, I want to be able to log out of my account	The system must allow logged in users to log out of their account	High
7	Delete account	Allowing users to delete their account once they no longer need to use our tool	As an existing user that is no longer interested in using the tool, I want to be able to delete my account	The system must allow authenticated users to delete their existing account	High
8	Communicating to developers / product owners	Allowing authenticated and unauthenticated users to report bugs, submit feature requests, and communicate any other issue/opportunity to app developer. Helps deescalate problems if they arise, by being aware of them and tackling them as soon as possible	As a user experiencing an issue / having an idea to improve the app, I want to be able to communicate my issue / idea to the app owners	The system must allow authenticated and unauthenticated users to fill in a form and submit it to communicate with app owners	High
9	Create a new plan	Allowing existing users to start planning a trip	As an authenticated user, I want to be able to create a trip plan	<ul style="list-style-type: none"> <li>The system must allow authenticated users to click on “New trip” from their home page.</li> <li>The system must allow user to fill in a form containing trip title, date preferences, number of days available to travel</li> </ul>	High

				<ul style="list-style-type: none"> <li>• The system must allow users to submit the form and save data into the database</li> <li>• The system must confirm to the user that their information is saved and available from the home page. Allow users to acknowledge with ok.</li> <li>• The system redirects to home page once users click ok</li> </ul>	
10	Abandon creation of new plan	Allowing to abort generation of new plan	As an authenticated user who is in the process of filling in the form to create a new plan, I want to make sure that I can interrupt and exit this process at any time	<ul style="list-style-type: none"> <li>• The system must display a cancel button at the bottom of the form to allow users to quit form filling process.</li> </ul>	High
11	Display existing plans on the home page	Allowing authenticated users to view all the plans they have created or they are collaborating on	As an authenticated user, I want to be able to have all the plans I created available in one place that is easy to find and be able to access such plans. I also want to be able to filter existing	<ul style="list-style-type: none"> <li>• The system must allow authenticated users to view all their plans on the home page</li> <li>• The system must allow user to filter trips through a dropdown: upcoming trips, past</li> </ul>	High

			plans I created to easily find them	trips. By default, the system should display only upcoming trips, order by last modification date	
12	Delete plans from the home page	Allowing authenticated users to remove unwanted plans quickly and easily	As an authenticated user, I want to be able to delete any of the plans I created	<ul style="list-style-type: none"> <li>The system must display a delete icon on top of each plan card.</li> <li>The system must request user confirmation with a popup modal whenever a user clicks on such delete icon.</li> <li>The system must delete from the database related entries for the deleted plan</li> </ul>	High
13	View details of existing plan	Allowing users to see details of existing plan	As an authenticated user, I want to be able to open any of the plans linked on the home page and view their details	The system must allow users to click on any plan displayed on the home page and open a new page containing the details of the selected plan	High
14	View/edit participants of plan	Adding friends to a trip plan	As an authenticated user, I want to be able to add one or more friends to a given trip plan	<p>The system must allow authenticated users to:</p> <ul style="list-style-type: none"> <li>Click on the 'add friends' button in the participants</li> </ul>	High

				<ul style="list-style-type: none"> <li>tab of the trip details</li> <li>• Choose between sharing a link with friends, entering friend's email address, choose an existing friend</li> <li>• Allow users that receive the sign up link to register a new account and confirm they want to join the trip and become friends with the user</li> <li>• If user already has an account, just join the trip and add to friends</li> </ul>	
15	View / edit itinerary of plan	Viewing the content of a plan or modifying it	As an authenticated user, I want to be able to open any of the plans and view the details of their itinerary. I also want to add items to the itinerary	<p>The system must allow authenticated users to:</p> <ul style="list-style-type: none"> <li>• Access the itinerary tab of the trip view page</li> <li>• Open existing events to see their content</li> <li>• Modify the content of existing events they created</li> <li>• Comment on existing events</li> <li>• Vote on existing events that require user vote</li> </ul>	High

				<ul style="list-style-type: none"> <li>• Filter events by category</li> <li>• Add new event and save it to database.</li> <li>Refresh itinerary page with new event</li> </ul>	
16	View / edit polls for the plan	Allowing users to create custom polls to facilitate group decisions.	As an authenticated user, I want to view polls I created or that require my attention and also create new polls	<p>The system must allow authenticated users to:</p> <ul style="list-style-type: none"> <li>• Access the polls tab from the trip view page</li> <li>• See existing polls, ordered by action required and creation date</li> <li>• Open details of existing polls</li> <li>• Create new polls</li> </ul>	High
17	delete plan from plan details	Allowing users to delete a plan if no longer needed	As an authenticated user, I want to be able to delete a plan from the plan details view	<p>The system must allow authenticated users to delete a plan form the plan view page</p>	High
18	Remove myself from plan	Allowing to remove a user from an existing plan they have not created and they've been added to	As an authenticated user, I want to be able to remove myself from a plan if for any reason I no longer want to participate	<p>The system must allow authenticated users to remove themselves from a plan by clicking on the bin icon within the participants tab of the plan view page</p>	High
19	Edit trip name	Allow users to change their mind on a plan name and correct mistakes	As an authenticated user, I want to be able to modify a	<p>The system must allow authenticated users to rename a</p>	High

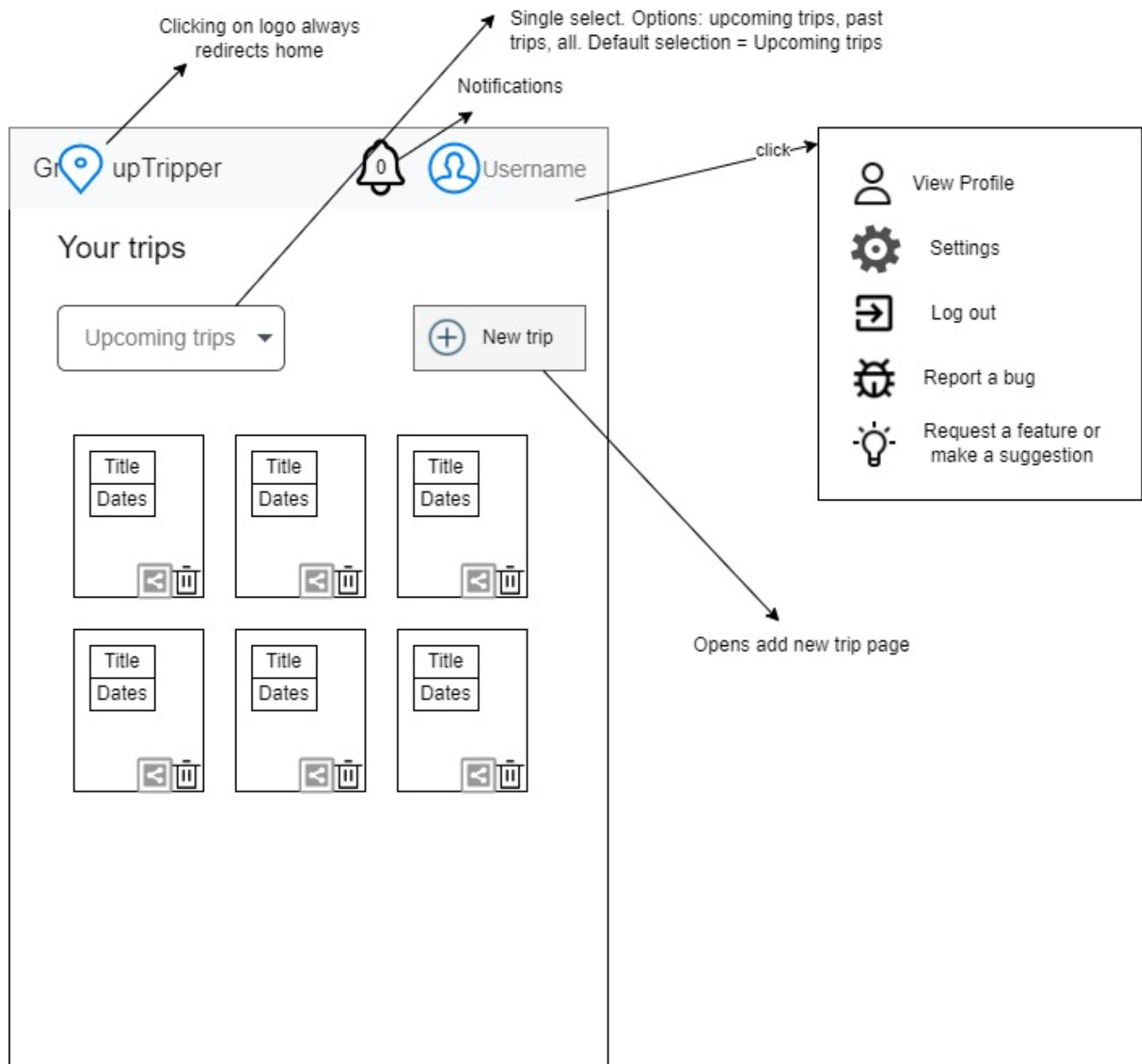
			plan name after I created a plan	plan from the plan view page	
20	View / edit personal info	Allow users to edit their name and surname after they have created their profile	As an authenticated user, I want to be able to go to my profile page and edit my name, surname and profile picture	The system must allow authenticated users to: <ul style="list-style-type: none"> <li>• edit their profile picture</li> <li>• edit their name</li> <li>• edit their surname</li> </ul>	High
21	View / edit friends	Allow users to see list of friends associated to their profile	As an authenticated user, I want to be able to go to my profile's 'friends' page and see all friends linked to my profile, remove or add friends	The system must allow authenticated users to: <ul style="list-style-type: none"> <li>• view existing friends</li> <li>• remove existing friends</li> <li>• view pending friends</li> <li>• add friends by sharing a link or entering their email address</li> </ul>	High
22	Change language	Allow users from different nationalities to use the site. Increase accessibility.	As a non-English-speaking user, I want to be able to still use the website and understand its content	The system must allow users to specify the language they prefer in a visible position on the navbar. The system must translate all content upon selection of a language	Medium
23	Map view	Allow users to see their itinerary on a map	As an authenticated user, I want to be able to view all items of my itinerary that have an address on a map	The system must display a map with pins for each location listed as a desired itinerary	Medium

	Allow to make plans public	Allow any user to browse already made plans for their destinations and copy existing templates / vote on them	As a user, I want to be able to see if there are existing plans for the trip I am about to plan and use it as a template	<ul style="list-style-type: none"> <li>• The system must allow users to make their plans public</li> <li>• The system must allow users to browse existing public plans filtering by location and days</li> <li>• The system must allow to copy an existing template to new and edit it</li> </ul>	Low
--	----------------------------	---	--	---	-----

## Appendix C – Medium-fidelity prototypes

### C.1 - First iteration

#### Home page



## Add new trip

upTripper

**Title**

This can be a generic title to identify your trip. For example: "Summer holidays at the seaside with office folks"

**Dates**

Have all participants already agreed on the dates? Yes

Select start date: No date selected

Select end date: No date selected

Add more dates when you're available

How many working days are you willing to travel? 1

Cancel Save

If you select 'YES', participants will only be asked if they're ok with selected dates. If 'NO' is selected, all participants will be asked their dates availabilities in order to find common availability

opens modal

open modal

opens modal with calendar

only visible if user selects 'No' in the drop-down menu 'Do you already know the dates of your trip?'. Adds a div with additional dates. and possibility to add more dates. At least one pair of start and end dates must be specified.

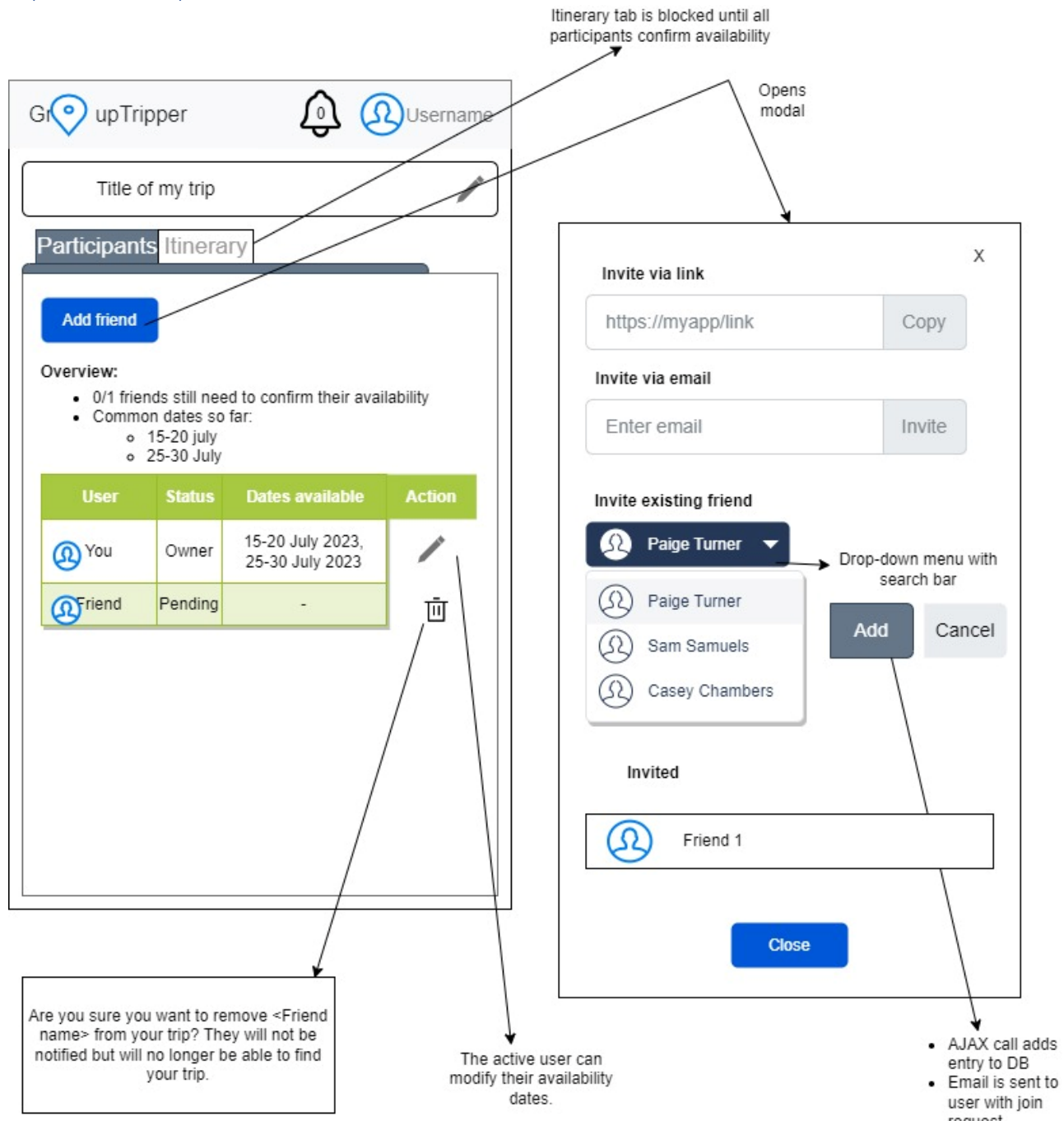
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

Select start date: No date

Select end date: No date

Add more dates when you're available

## Trip view – Participants



## Trip view - Itinerary

UpTripper

Title of my trip

Participants Itinerary

Start date: 15 July 2023 - End date: 30 July 2023

Add event

Open polls

- Event name - start date end date
- Status: awaiting votes / to book / booked
- Possible actions: edit, delete, comment, view votes

New Event

Event type

- Poll
- City
- Accommodation
- Transportation
- Attraction / Event
- Food and drinks
- Task / Todo reminder

Example fields:

- Name / Description
- Start and end date
- Timezone
- Address
- URL
- Cost and how the cost is split - only for pro membership
- Description and notes
- Attach files - only for pro membership
- participants: allows to unselect some participants
- Ask participants: Will you join / participate / stay here? Yes / no
- Require answer from all participants? Yes / no
- Automatic status field

Dynamic form: fields change depending on above selection

Poll

Question

Answer

Option 1

Option 2

Option 3

Delete

+

How many options can participants choose?  ▼

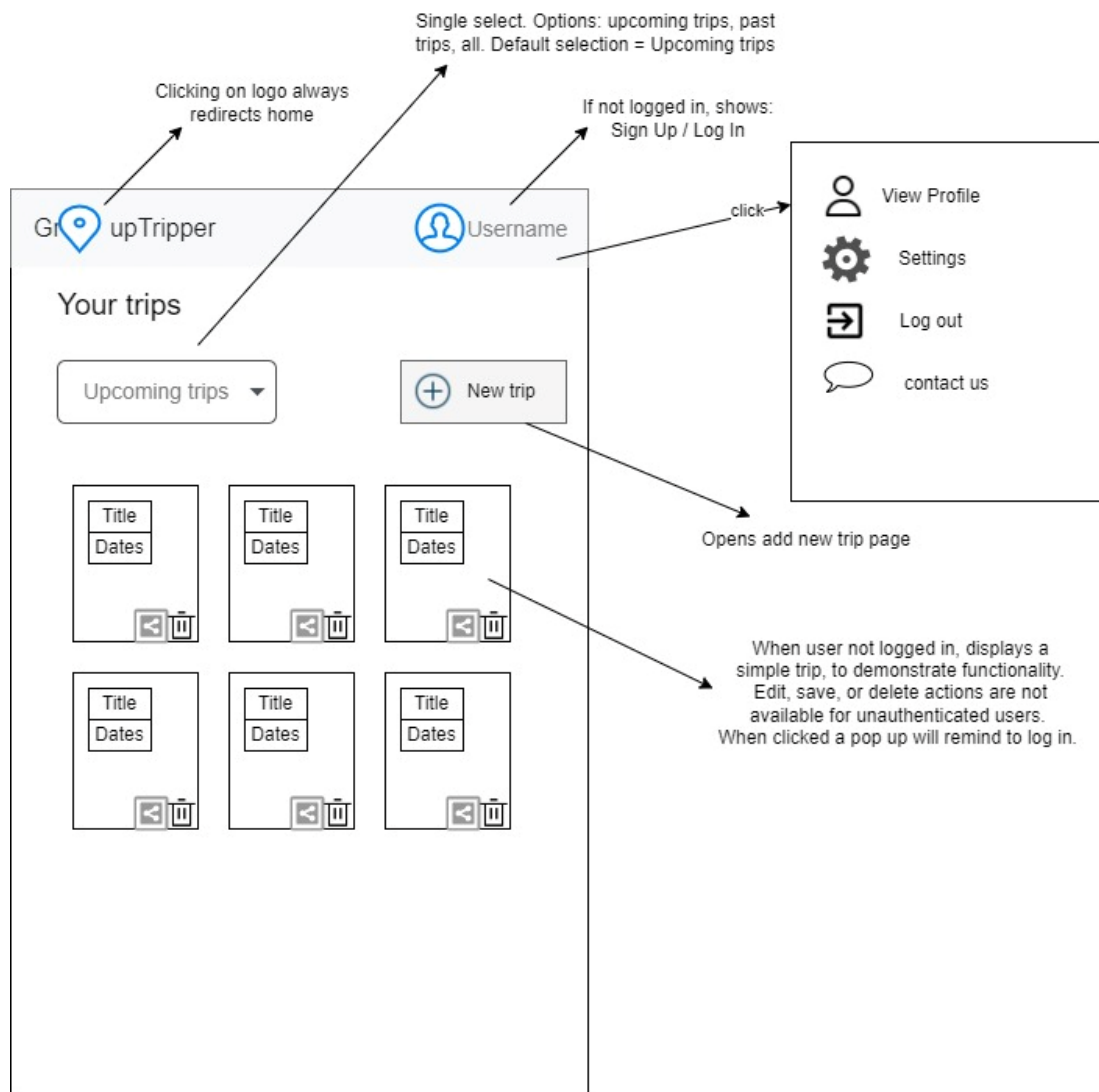
Participants

By default, lists all trip participants. Option to remove people with switch button

Cancel Send

## C.2 - Second iteration

### *Home page*



## Add new trip

upTripper

Username

Title

Dates

Have all participants already agreed on the dates? Yes

Select start date No date selected

Select end date No date selected

Add more dates when you're available +

How many working days are you willing to travel? 1

Cancel Save

This can be a generic title to identify your trip. For example: "Summer holidays at the seaside with office folks"

OK

closes the modal

If you select 'YES', participants will only be asked if they're ok with selected dates. If 'NO' is selected, all participants will be asked their dates availabilities in order to find common availability

opens modal

open modal

opens modal with calendar

only visible if user selects 'No' in the drop-down menu 'Do you already know the dates of your trip?'. Adds a div with additional dates. and possibility to add more dates. At least one pair of start and end dates must be specified.

<	October 2014	>				
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

Select start date No date

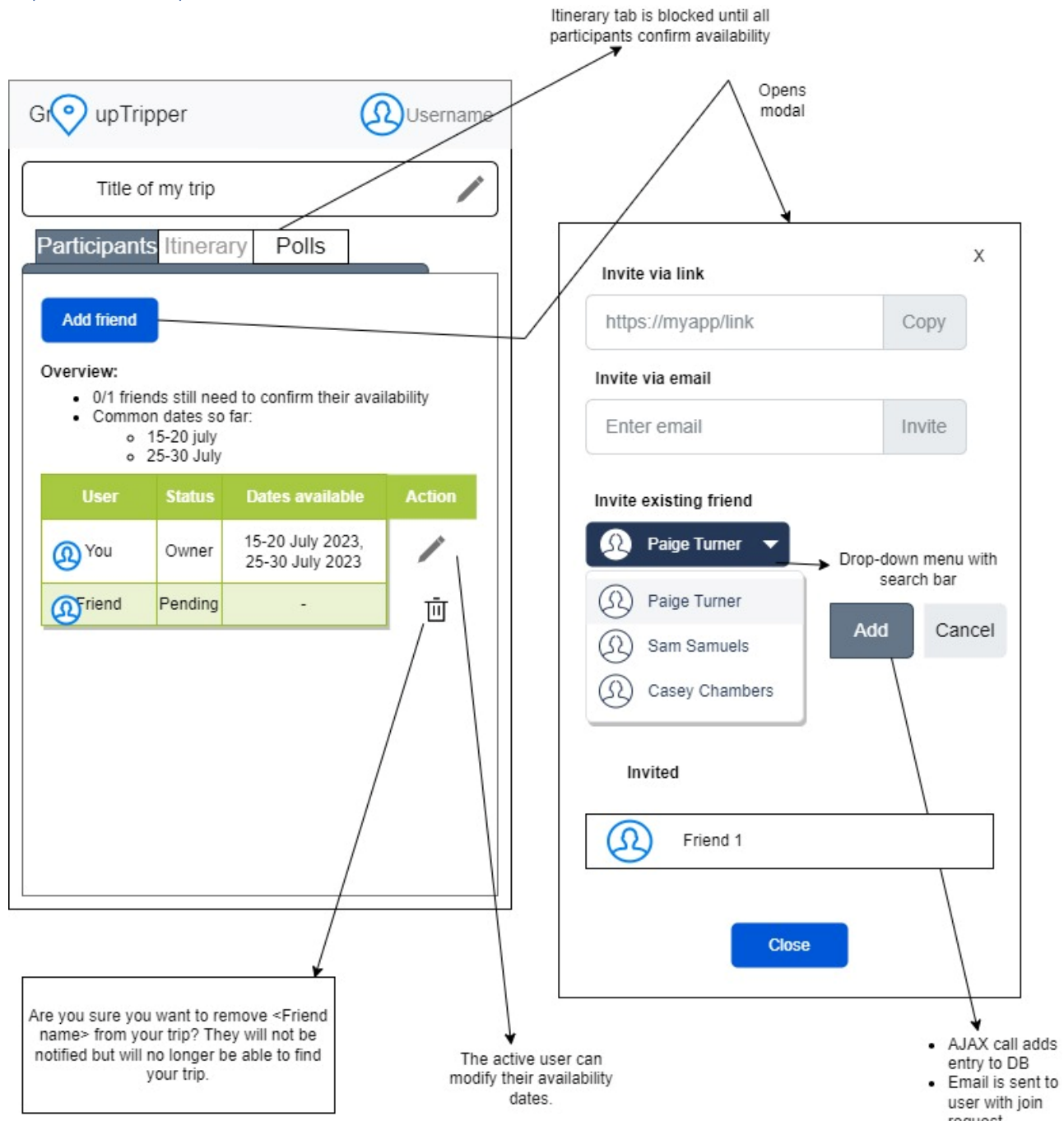
Select end date No date

+

Add more dates when you're available

Cancel Save

## Trip view – Participants



Are you sure you want to remove <Friend name> from your trip? They will not be notified but will no longer be able to find your trip.

The active user can modify their availability dates.

- AJAX call adds entry to DB
- Email is sent to user with join request

Itinerary tab is blocked until all participants confirm availability

Opens modal

### Invite via link

<https://myapp/link>

Copy

### Invite via email

Enter email

Invite

### Invite existing friend



Paige Turner



Paige Turner



Sam Samuels



Casey Chambers

### Invited



Friend 1

Close

Drop-down menu with search bar

Add

Cancel

## Trip view - Itinerary

Same as Edit view

The screenshot shows the 'Itinerary' tab selected in the navigation bar. It displays a list of events with the following fields:

- Title of my trip
- Participants (with tabs for Itinerary and Polls)
- Start date: 15 July 2023 - End date: 30 July 2023
- Add event button
- All categories dropdown
- Event category
- <Event name>
- Status: awaiting votes, to book / booked
- 2 comments

The screenshot shows the 'New Event' dialog with the following fields:

- Event type dropdown (pointed to a list of categories)
- Name / Description input field
- Start date and End date inputs (both set to 15)
- Timezone dropdown button
- Address input field
- Description and notes input field
- Upload attachments section (Choose File button)
- Cost input field, Currency dropdown, Split evenly dropdown
- Participants input field (Friend 3) with a delete icon
- Ask participants if they will join checkbox
- Cancel and Save buttons

Annotations on the right side of the dialog:

- A list of categories: City, Accommodation, Transportation, Attraction / Event, Food and drinks, Task / Todo reminder.
- An arrow points from the 'Start date' input to a calendar overlay titled 'October 2013' showing days 1-31. A red box highlights the 24th. An annotation says 'opens calendar to select'.
- An annotation says 'Only for pro membership (not in MVP)' pointing to the 'Split evenly' dropdown.
- An annotation says 'automatic cost splitting' pointing to the 'Split evenly' dropdown.
- An annotation says 'On click, opens dedicated page (same as edit view, but with no editable fields. Displays buttons to Close, Edit (only for task owner), Delete (only for task owner)). Displays section with comments at the end, which also allows to add comments.' pointing to the 'Edit view' link.

Events are ordered by date, displaying cities first

On click, opens dedicated page  
(same as edit view, but with no  
editable fields. Displays buttons to  
Close, Edit (only for task owner)  
, Delete (only for task owner)).  
Displays section with comments at  
the end, which also allows to add  
comments.

## Trip view - Polls

The diagram illustrates the user interface flow between two screens: the Trip view - Polls screen and the Poll creation screen.

**Trip view - Polls Screen:**

- Top navigation bar: Group upTripper and Username.
- Title of my trip input field.
- Participants, Itinerary, and Polls tabs. The Polls tab is selected.
- New poll button (a blue button with a white plus sign).
- Your polls section with a dropdown menu: Polls currently open (selected), Options: open, closed, all.
- Poll question card: You still need to vote! (with an exclamation mark icon), Votes: 1/3, and a View button.

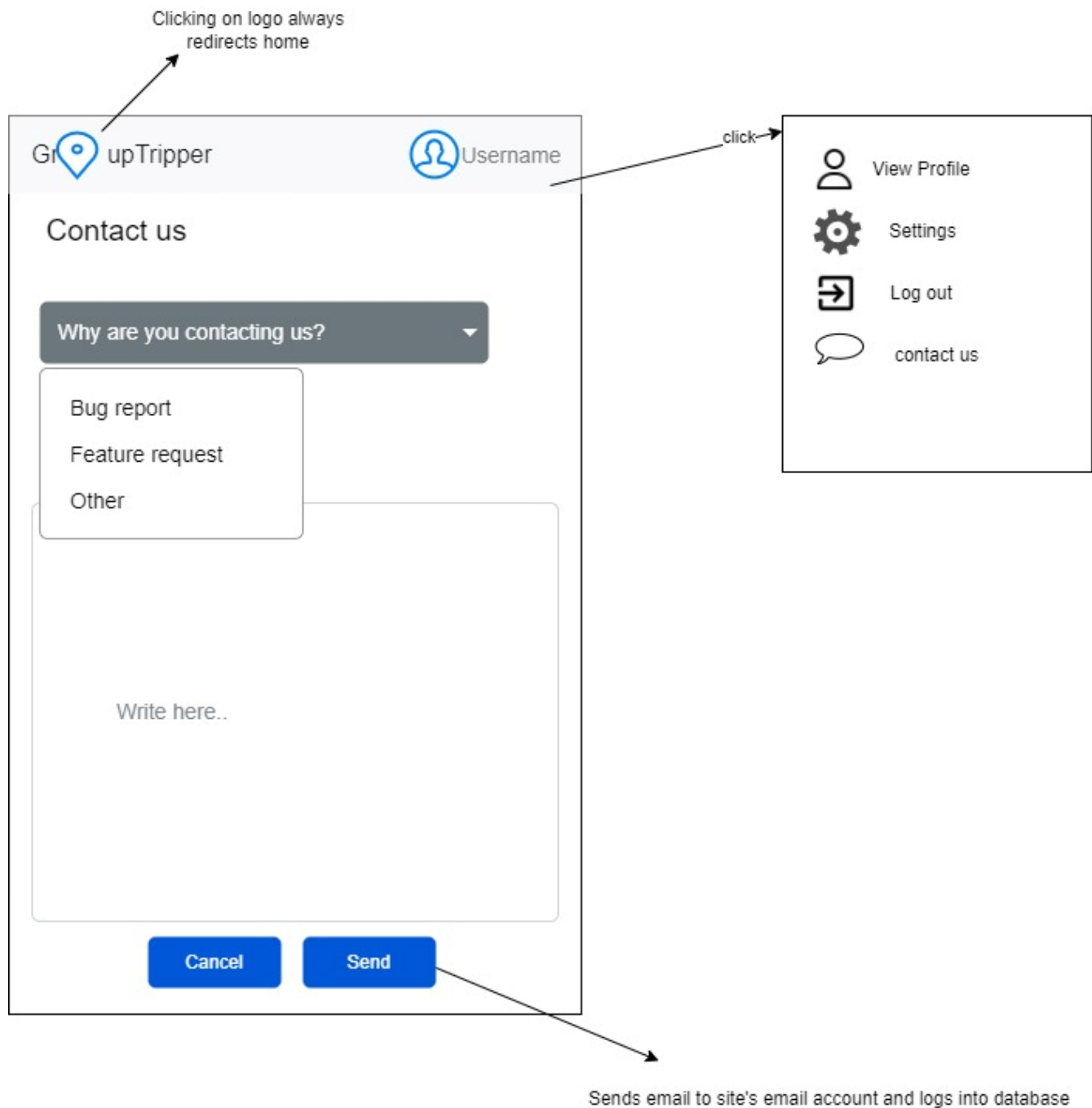
**Poll Creation Screen:**

- Poll title input field.
- Question input field.
- Answer input fields for Option 1, Option 2, and Option 3.
- Delete button (trash can icon) next to the Option 3 input field.
- Add button (blue circle with a plus sign).
- How many options can participants choose? input field (set to 1).
- Participants section: By default, lists all trip participants. Option to remove people with switch button.
- Cancel and Send buttons.

A curved arrow points from the New poll button on the left screen to the Question input field on the right screen. Another curved arrow points from the Poll question card on the left screen to the Participants section on the right screen.

Only shows polls that you created or that require your vote.  
display first polls with open action item

## Contact us



## Settings

Clicking on logo always  
redirects home

upTripper

Username

### Settings

Email notifications

Users accept your friendship request

You receive new friendship requests

Poll requires your input

Your friends request your input

New comments are added to your plans

New events are added to your plans

View Profile

Settings

Log out

contact us

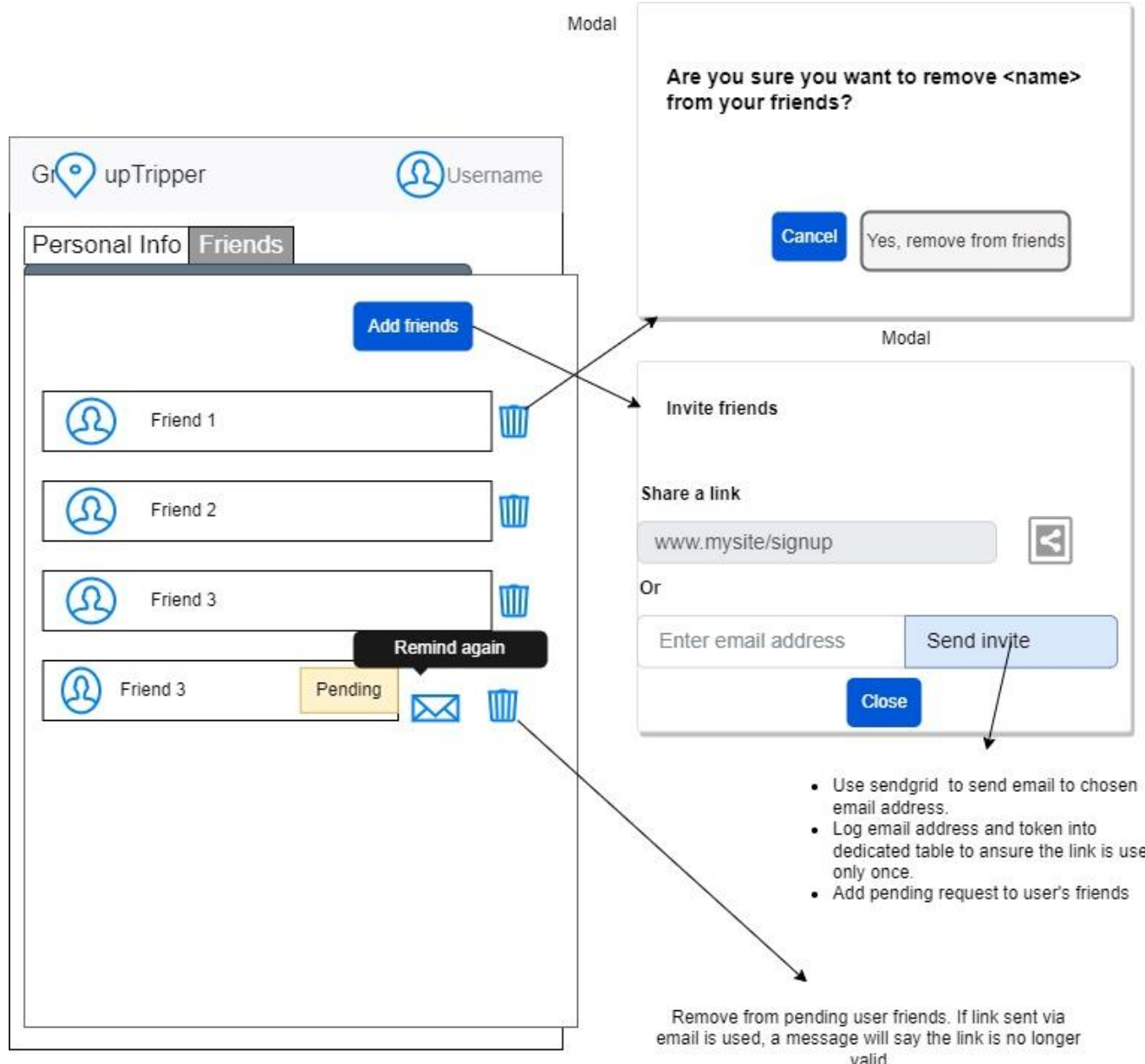
Profile – personal information

The screenshot shows a user profile page titled "upTripper". At the top right is a "Username" field with a person icon. Below the title, there are tabs for "Personal Info" (selected) and "Friends". A large circular profile picture placeholder is centered. To its right is a small edit icon (pencil). Below the picture are two input fields: "First name" containing "Somename" and "Last name" containing "Somesurname". At the bottom is a blue "Save" button.

Initially these are read only fields. When user clicks on edit icon, page reloads and allows modifications

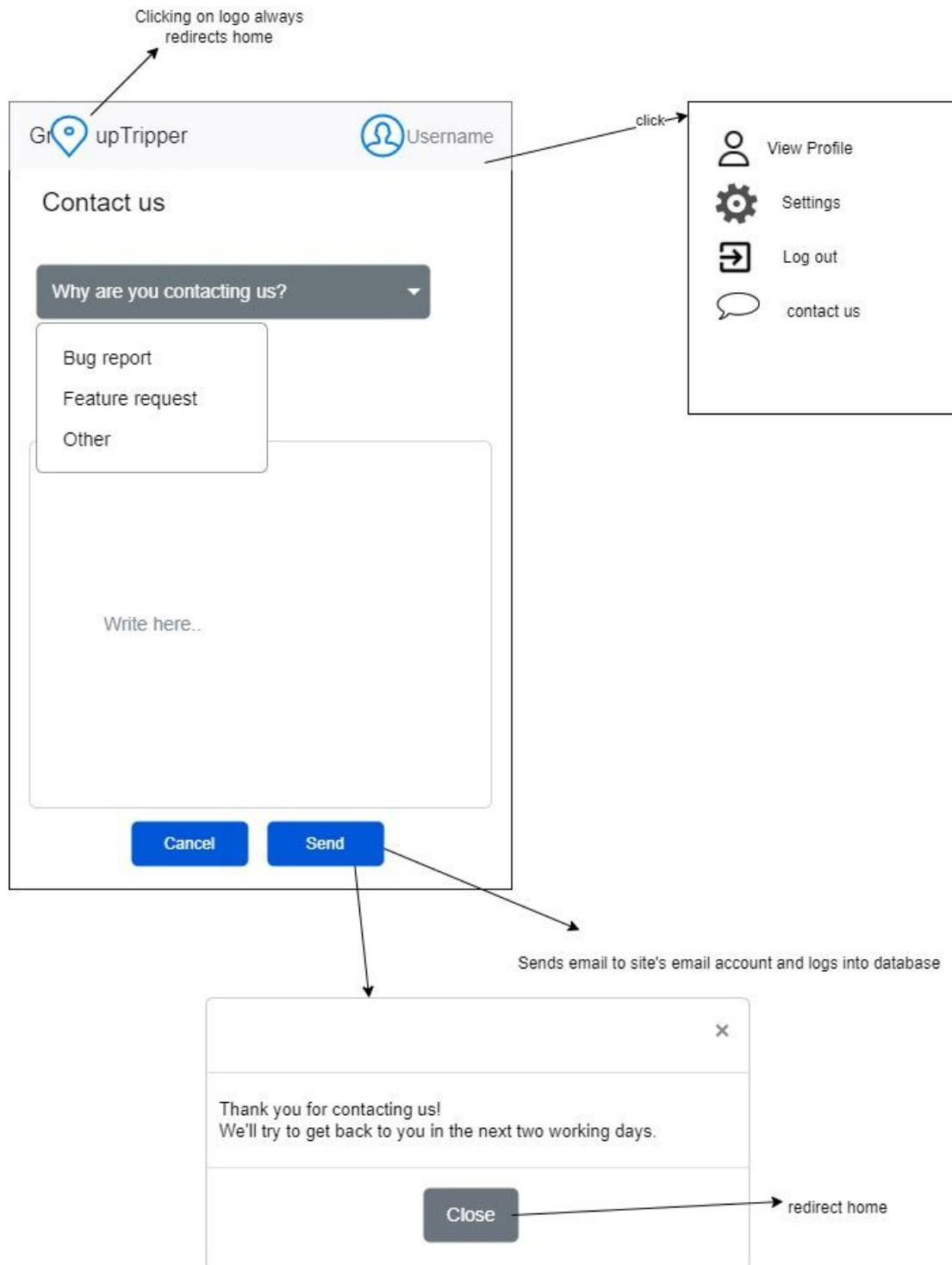
Only visible on edit mode

## Profile – friends



### C.3 - Third iteration

#### Contact us



## Settings

Clicking on logo always  
redirects home

upTripper

Username

### Settings

Email notifications

Users accept your friendship request

You receive new friendship requests

Poll requires your input

Your friends request your input

New comments are added to your plans

New events are added to your plans

All participants finish voting on an item / poll

View Profile

Settings

Log out

contact us

## Add new trip

upTripper

Username

?

This can be a generic title to identify your trip. For example: "Summer holidays at the seaside with office folks"

OK

closes the modal

Dates

Ask all participants when they're available before finalizing dates

Select start date No date selected

Select end date No date selected

Add more dates when you're available +

How many working days are you willing to travel? 1

How many days are you willing to travel in total? 1

Cancel Save

Propose dates and ask participants to accept or decline

opens modal with calendar

<	October 2014	>				
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

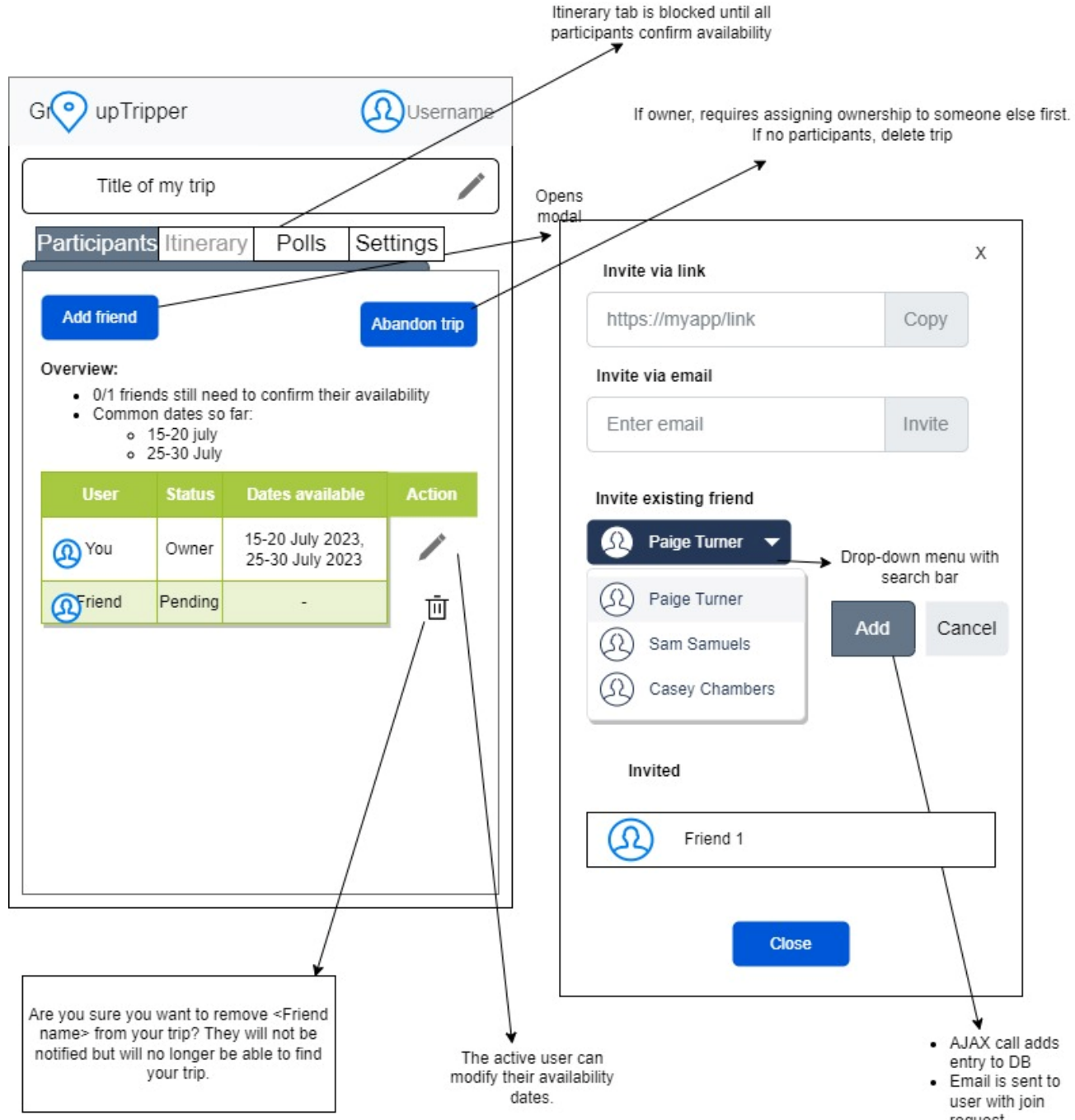
only visible if user selects 'No' in the drop-down menu 'Do you already know the dates of your trip?'. Adds a div with additional dates. and possibility to add more dates. At least one pair of start and end dates must be specified.

Select start date No date

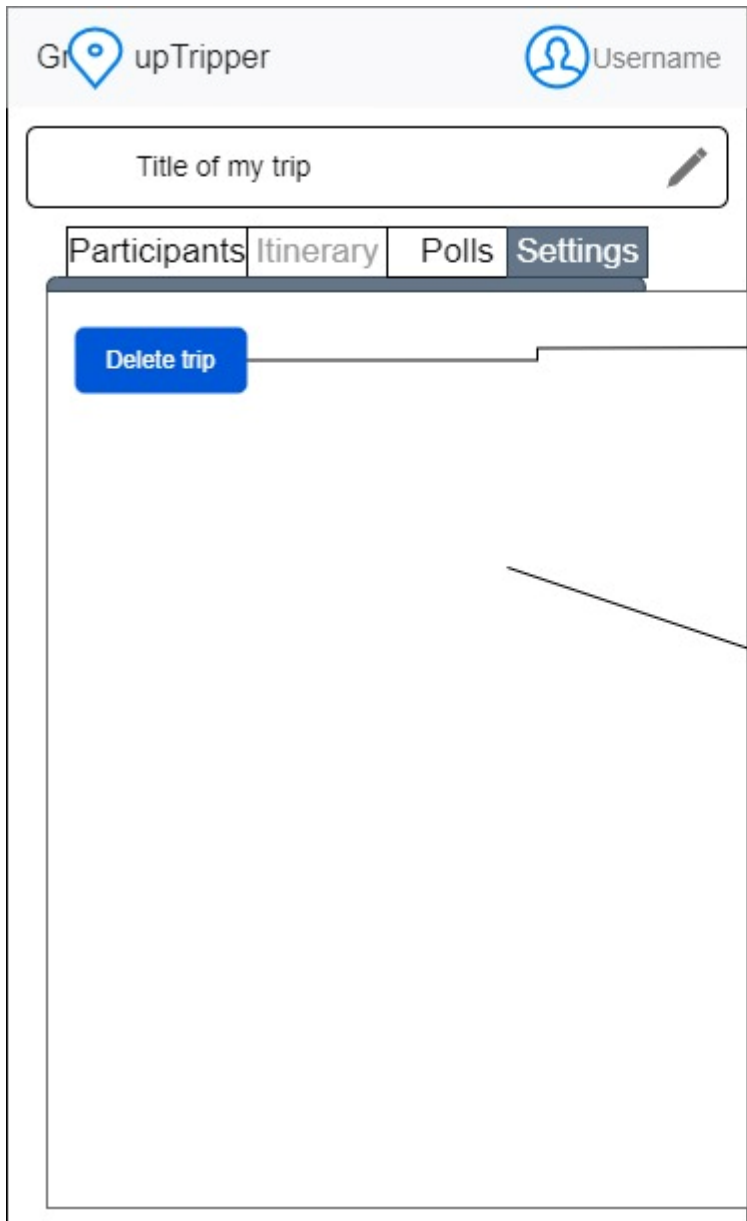
Select end date No date

+

## Trip view – Participants



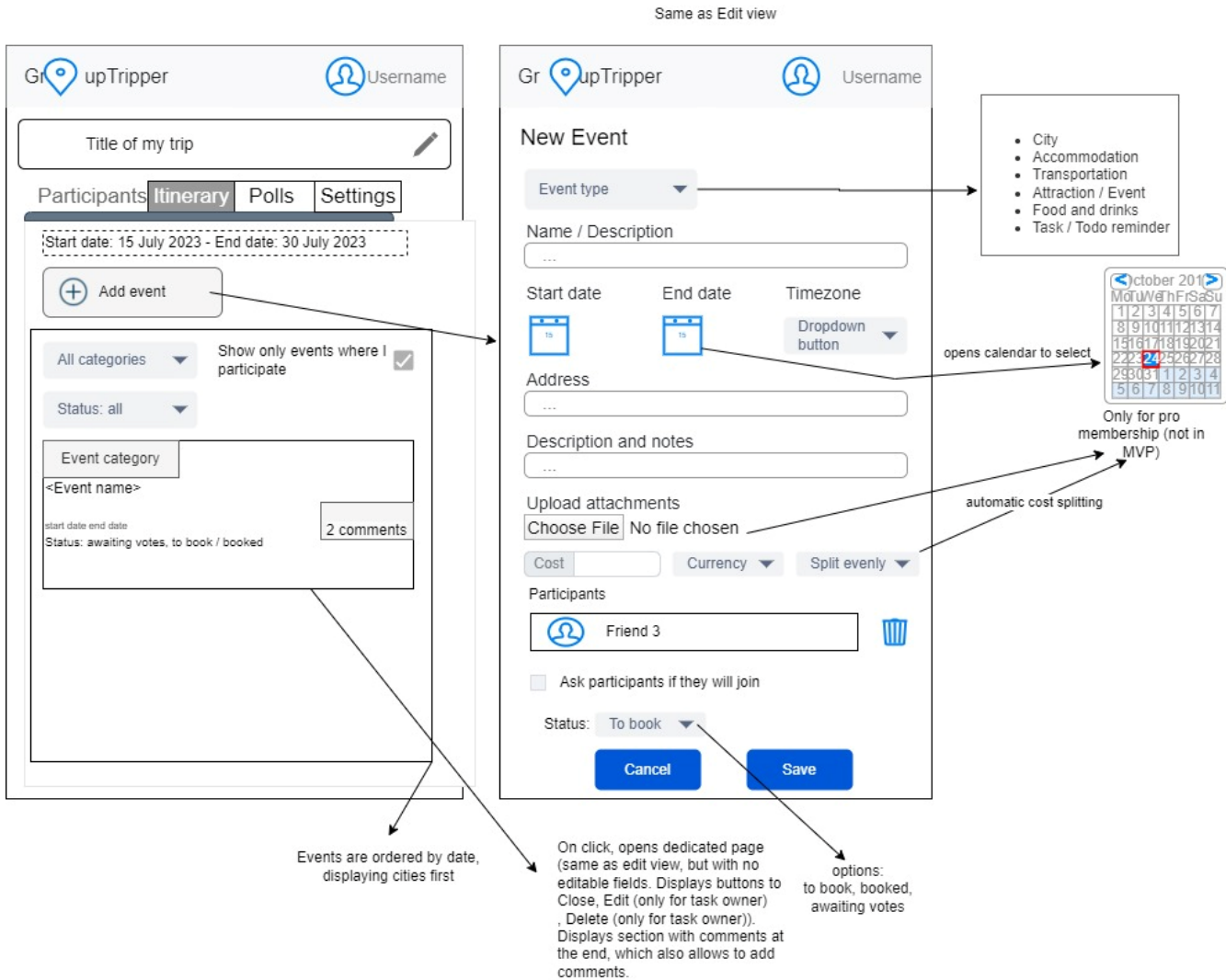
## Trip view – Settings



Triggers modal asking confirmation, then modal to confirm deletion, then redirects home

section will contain options on privacy, after MVP launch (to make plans public)

## Trip view – Itinerary



## Appendix D – Email sending costs

Email platform	Cost	Chosen
Google – SendGrid Email API [61]	<ul style="list-style-type: none"> <li>• 12,000 free / month</li> <li>• 50,000: 19.95 USD / month</li> <li>• 100,000: 34.95 USD / month</li> </ul>	Yes, because cheapest
Mailjet [62]	<ul style="list-style-type: none"> <li>• 6,000 free / month. 200/day max</li> <li>• 15,000: 15 USD / month</li> <li>• Price for more than 15,000 only on demand</li> </ul>	
Mailgun [63]	<ul style="list-style-type: none"> <li>• 5,000 free / month. Trial only for 1 month.</li> <li>• 50,000: 35 USD / month</li> <li>• 100,000: 90 USD / month</li> </ul>	

## Appendix E – Addresses autocomplete costs

Service	Cost	Comments	Chosen
Geoapify [49] - <a href="#">Demo</a>	<ul style="list-style-type: none"> <li>• 3,000 requests / day for each type of request for free. Max 5 requests/second</li> <li>• 10,000 requests / day for each type of request for 49 €. Max 12 requests/second</li> <li>• 25,000 requests / day for each type of request for 89 €. Max 15 requests/second</li> <li>• 50,000 requests / day for each type of request for 149 €. Max 20 requests/second</li> </ul>	<ul style="list-style-type: none"> <li>• Clearly differentiates countries, cities, addresses in search results</li> <li>• Limit on requests per second</li> </ul>	<ul style="list-style-type: none"> <li>• No because request per second limitation</li> </ul>
Google Place Autocomplete API [50] - <a href="#">Demo</a>	<ul style="list-style-type: none"> <li>• 0.00283 USD per each request (0–100,000 requests / month) == 2.83 USD for 1000 requests</li> <li>• 100,001–500,000 requests / month: 0.00227 USD per each (2.27 USD per 1000)</li> </ul>	<ul style="list-style-type: none"> <li>• SEO improvement [51]</li> <li>• Always updated and most used maps</li> </ul>	<ul style="list-style-type: none"> <li>• No because too expensive</li> </ul>
LocationIQ [53] <a href="#">Demo</a>	<ul style="list-style-type: none"> <li>• Free: 5,000 / day. 2 requests/second</li> <li>• 49\$: 10,000 r/day, 15 r/second</li> </ul>	<ul style="list-style-type: none"> <li>• Limit on requests per second</li> </ul>	<ul style="list-style-type: none"> <li>• No because request per second limitation</li> </ul>
Mapbox [54] - <a href="#">Demo</a>	<ul style="list-style-type: none"> <li>• 1000 sessions (Each session may include unlimited Temporary Geocoding API requests)/ month free</li> <li>• 1,001 – 25,000: 12.5 \$</li> <li>• 25,000 – 100,000: 10 \$</li> <li>• 100,001-500,000: 7.5 \$</li> </ul>	<ul style="list-style-type: none"> <li>• Unlimited calls per session</li> </ul>	<ul style="list-style-type: none"> <li>• No. 2d best price wise</li> </ul>
MapQuest [55] - <a href="#">Demo</a>	<ul style="list-style-type: none"> <li>• 15,000 transactions per month free</li> <li>• 30,000 transactions / month: 119 \$</li> </ul>	<ul style="list-style-type: none"> <li>• Clearly differentiates countries, cities, addresses in search results</li> </ul>	<ul style="list-style-type: none"> <li>• Yes. 1<sup>st</sup> best price wise. No limitations on per second searching</li> </ul>

		<ul style="list-style-type: none"> <li>• Doesn't specify what transaction means</li> </ul>	
TomTom [56]	<ul style="list-style-type: none"> <li>• 50 € per 1000 requests for any end point</li> </ul>	<ul style="list-style-type: none"> <li>• Too expensive</li> </ul>	<ul style="list-style-type: none"> <li>• No, more expensive than Google and worse maps</li> </ul>

## Appendix F – Firestore collections design

### F.1 – Users

One document per user. Each document has an ID. Document content:

- email: <string>
- username <string>
- picturePath <string and reference to path>
- friends <map>: {document ID of friend 1 or reference: <friendship status: string>, document ID of friend 2 or reference: <friendship status: string>, ...}
- trips <list>: [document ID of first trip, document ID of 2d trip, ...]
- notifications <map>: {<notification type>: bool}

The screenshot shows the Firebase Firestore interface. On the left, there's a tree view of collections: 'Root' (with '+ Start collection'), 'trips', and 'users'. Under 'users', a specific document is selected, shown in the center panel with the ID 'Aa6x5je3EsA2q9yPaA4R'. This document has fields: 'email' (string), 'friends' (map), 'notifications' (map), 'picturePath' (null), 'trips' (array), and 'username' (string). The right panel shows the detailed structure of the 'friends' map, which is currently empty. There are also edit and delete icons for each field.

### F.2 - Trips

One document per trip. Each document has an auto-generated unique ID. Document content:

- tripTitle: <string>
- tripOwner: <string: user ID>
- askAllParticipantsDates: <bool>
- finalizedStartDate: <date or null>
- finalizedEndDate: <date or null>
- datesPreferences: <map>: {<user ID>: {1: [<start date>, <end date>], ..}, ..}
- workingDaysAvailability: <map>: {<user ID>: <int>, ..}
- totalDaysAvailability: <map>: {<user ID>: <int>, ..}
- status: <string> upcoming/archived

- creationDatetimeUTC: <datetime>
- lastUpdatedDatetimeUTC: <datetime>
- participantsStatus <map>: {<user ID>: <string (owner, collaborator, ...)>, ..}

The screenshot shows the MongoDB Atlas Data tab interface. At the top, there are tabs for "Data" and "Requests". Below the tabs, the document structure is displayed:

```

trips > LZnIGdx3i6E0qnFTkeJW
  Root
    trips
      LZnIGdx3i6E0qnFTkeJW
        + Start collection
        + Add document
        + Start collection
        + Add field
          askAllParticipantsDates: true (boolean)
          creationDatetimeUTC: Mon Jul 10 2023 20:48:53 GMT... (timestamp)
          datesPreferences
            MAZfmDajphgt4EEhe9vNWL8y0Su2 (map)
              0: Mon Jul 10 2023 02:00:00 GMT+0200 (Ce... (timestamp)
              1: Fri Jul 14 2023 02:00:00 GMT+0200 (Ce... (timestamp)
            1
              0: Mon Jul 24 2023 02:00:00 GMT+0200 (Ce... (timestamp)
              1: Fri Jul 28 2023 02:00:00 GMT+0200 (Ce... (timestamp)
            finalizedStartDate: null (null)
            lastUpdatedDatetimeUTC: Mon Jul 10 2023 20:48:53 ... (timestamp)
            participantsStatus
              MAZfmDajphgt4EEhe9vNWL8y0Su2: "owner" (string)
              status: "upcoming" (string)
            totalDaysAvailability
              MAZfmDajphgt4EEhe9vNWL8y0Su2: 3 (number)
              tripOwner: "MAZfmDajphgt4EEhe9vNWL8y0Su2" (string)
              tripTitle: "Summer holiday" (string)
            workingDaysAvailability
              MAZfmDajphgt4EEhe9vNWL8y0Su2: 2 (number)

```

The document structure includes fields like `askAllParticipantsDates`, `creationDatetimeUTC`, `datesPreferences` (which contains arrays of timestamps), `finalizedStartDate`, `lastUpdatedDatetimeUTC`, `participantsStatus` (containing a map from user IDs to strings), and `workingDaysAvailability` (containing a map from user IDs to numbers).

Itinerary events are stored as document collection related to the trip and have the following fields:

- event\_category <string>
- title <string>
- start date <datetime>
- end date <datetime>
- address: <string>
- description: <string>
- file\_attachments <list [references to paths or strings]>
- cost: floating-point

- currency: <string>
- split\_type: <string>
- participants: <map>: {<user ID>: <bool>}
- ask\_participants\_if\_they\_will\_join: bool
- status: <string>
- comments: <map>: {<user ID>: {"message": <string>, "datetime": <datetime>}}

Polls are stored as document collection related to the trip and have the following fields:

- owner: <user ID or reference to it>
- title: <string>
- answer\_choices: <list of strings>
- number\_answers\_choosable: <int>
- participants: <list of user ID or reference to it>
- total\_votes\_received: <int>
- total\_votes\_required: <int>
- answers\_received: <map>: {<user ID>: <string>}
- status: <string>: open/closed

## Appendix G – Payment platforms comparison

Platform	Costs
Stripe [65]	<ul style="list-style-type: none"> <li>• standard EU cards: 1.5% + €0.25</li> <li>• 1.9% + €0.25 for premium European Economic Area cards</li> <li>• UK cards: 2.5% + €0.25</li> <li>• US cards: 2.9% + 0.3 USD per transaction</li> <li>• Free tech support and dispute handling</li> </ul>
Square [66]	<ul style="list-style-type: none"> <li>• Optional 29€ / month if you want dispute management and customer support</li> <li>• 2.9% + 0.3 USD per transaction</li> </ul>

## Appendix H – Features available with Pro subscription

Feature	Comments
Sending emails for custom alerts	Without Pro plan, notifications only appear inside the app. This means inviting friends is only available by sharing a link manually.
Saving unlimited attachments to trip items	Not possible without Pro
Export plans as .CSV file	Not possible without Pro
Export plan as a PDF file [67]	Not possible without Pro
Send plan as a PDF file to all attendees	Not possible without Pro
Sync trip to your favorite calendar	Not possible without Pro
Budgeting tools – cost splitting	Not possible without Pro

## Appendix I – UML Diagrams

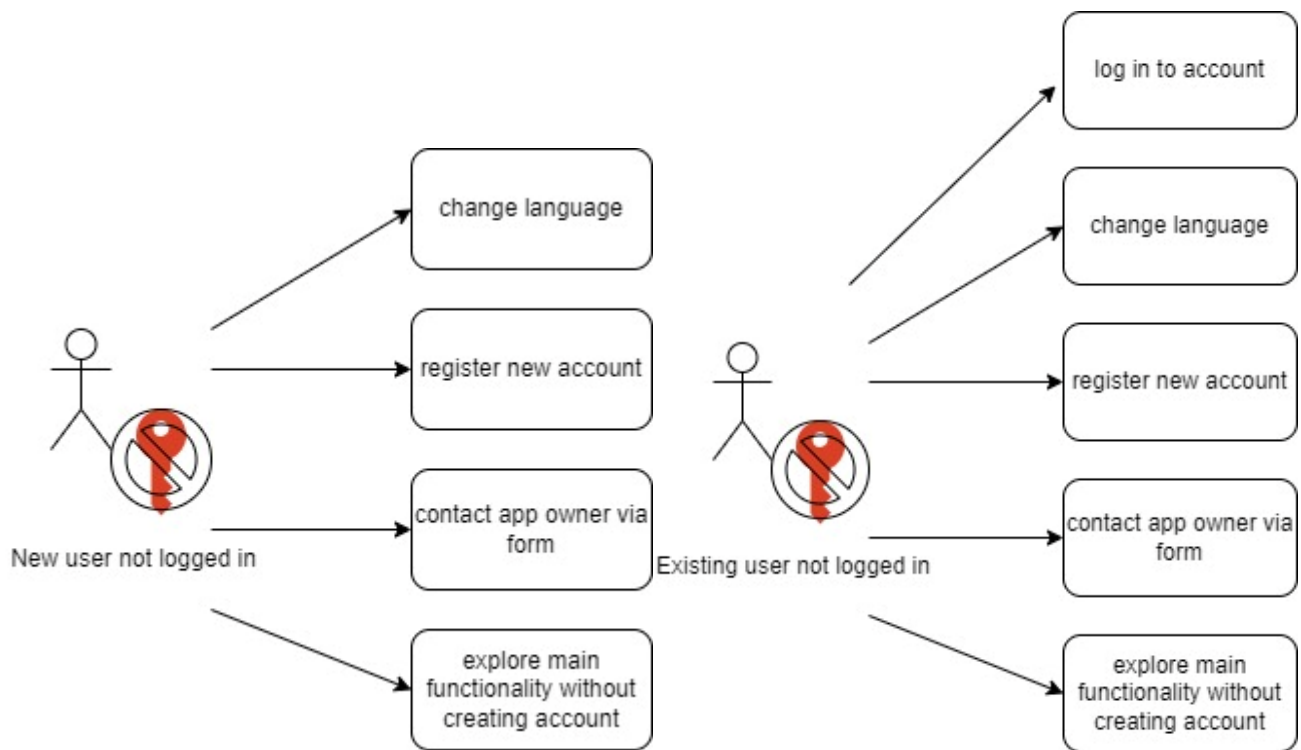


Figure 1 - UML diagram - new unauthenticated user

Figure 2 - UML diagram - unauthenticated user with previously registered account

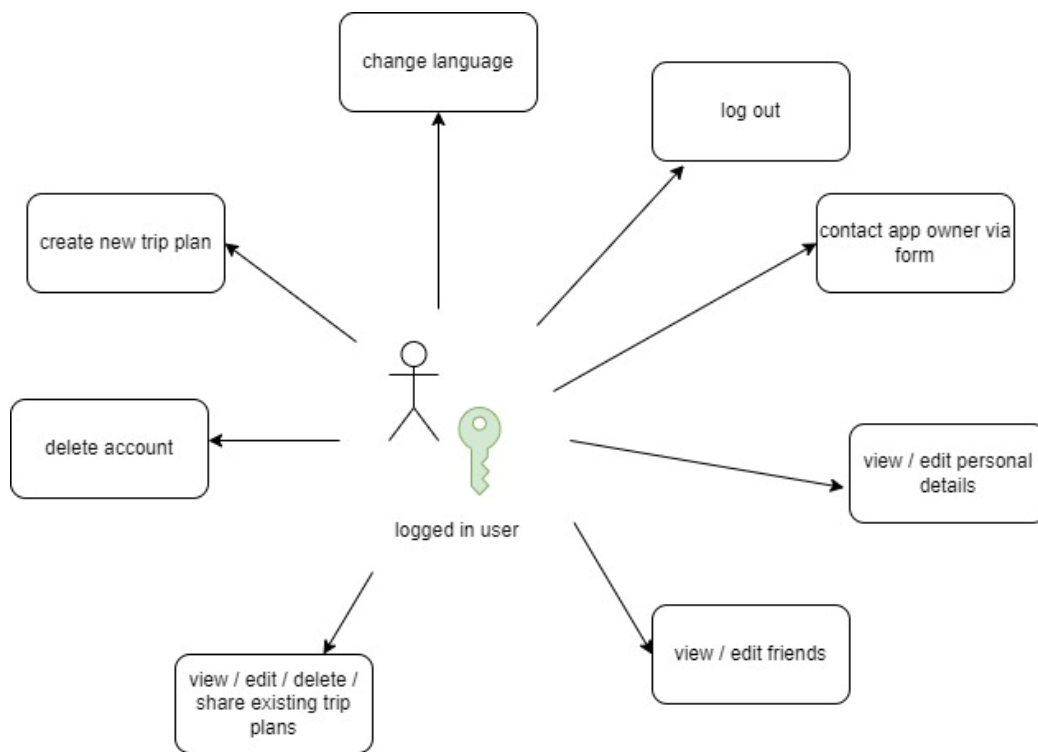


Figure 3 - UML diagram - authenticated users

## Appendix J – Technical infrastructure

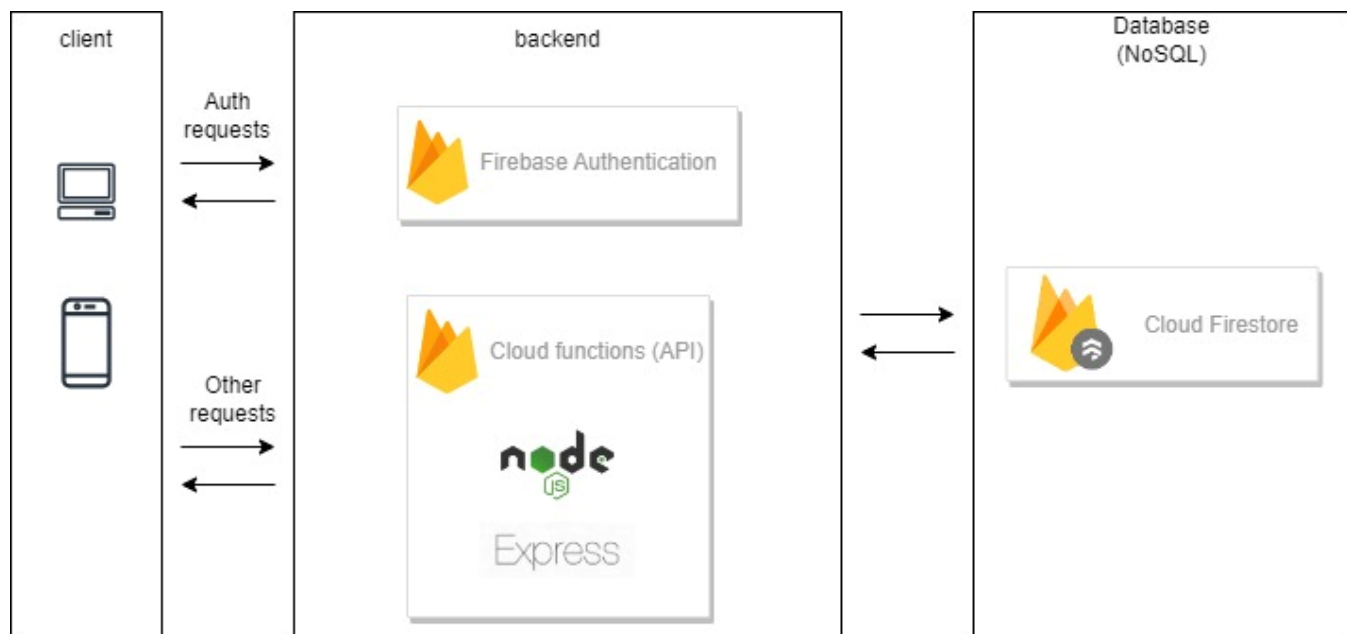


Figure 4 - Technical infrastructure

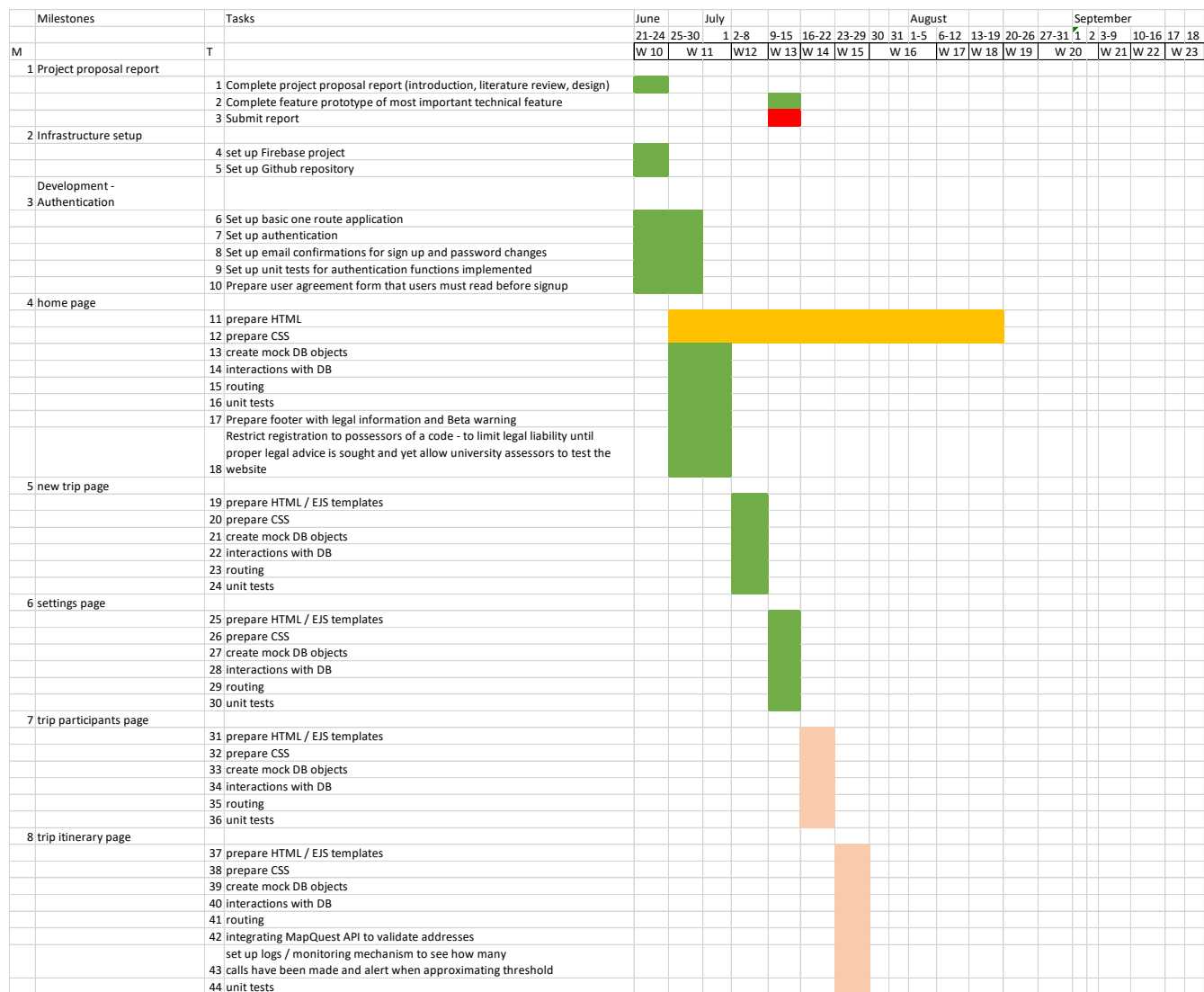
## Appendix K – REST API

Resource	POST	GET	DELETE
/trips	Save new trip details	Retrieve all trips for a user	-
/trips/:id	Updates trip details with new information	Retrieve details of the trip with provided id	Deletes trip with specified ID
/profiles/:id	Save new profile info for user id or update existing profile	Retrieve profile info for user id	Delete profile info for user id
/auth/login	-	Gets template where user can log in	-
/auth/signup	Creates user account	-	-
/auth/sessionLogin	Creates a 8 hours session during which the user is authenticated	-	-
/auth/sessionLogout	Closes user session	-	-
/auth/resetPassword	Sends an email to user with link to reset password	Gets template where user can enter email address and request password reset link	-
/legal/privacy	-	Loads HTML page with privacy conditions	-
/legal/terms	-	Loads HTML page with legal terms	-

/settings	Update a particular notification setting	Gets HTML page displaying current notification settings	-
/	-	Gets template with description of the app	-

## Appendix L – Timelines and Task Breakdown

### L.1 – Gantt Chart



Milestones	Tasks	June	July	August	September															
		21-24	25-30	1 2-8	9-15	16-22	23-29	30	31	1-5	6-12	13-19	20-26	27-31	1	2	3-9	10-16	17	18
M	T	W 10	W 11	W 12	W 13	W 14	W 15		W 16	W 17	W 18	W 19	W 20	W 21	W 22	W 23				
9 trip polls page	44 unit tests 45 prepare HTML / EJS templates 46 prepare CSS 47 create mock DB objects 48 interactions with DB 49 routing 50 unit tests																			
10 trip settings page	51 prepare HTML / EJS templates 52 prepare CSS 53 create mock DB objects 54 interactions with DB 55 routing 56 unit tests 57 Integrating Google SendGrid API for sending emails																			
11 profile personal info page	58 prepare HTML / EJS templates 59 prepare CSS 60 create mock DB objects 61 interactions with DB 62 routing 63 unit tests																			
12 profile friends page	64 prepare HTML / EJS templates 65 prepare CSS 66 create mock DB objects 67 interactions with DB 68 routing 69 unit tests																			
13 security	70 configure Firestore security rules 71 Run security scanners																			
14 integrate Google Adsense	72 Register to Google AdSense 73 Add ads to site																			
15 payment integration	74 Integrate Stripe and register payment history 75 Implement Pro features mechanism																			
16 Final report	76 Write final report 77 Prepare final video presentation 78 Keep progress logs																			
17 Submit final project and report																				

Orange = to do

Red = hard deadlines

Yellow: in progress

Green = Done

## L.2 – Critical Path Analysis

Milestone	Duration (days)	Dependencies
1	26	
2	4	
3	9	2
4	7	2,3
5	7	2,3
6	7	2,3
7	7	2,3
8	7	2,3
9	7	2,3
10	7	2,3
11	7	2,3
12	7	2,3
13	7	2,3
14	7	2,3
15	7	1-14
16	7	1-14
17	14	1-16
18	2	1-17

## Appendix M – SEO techniques

Technique	Source
Meaningful domain name containing keywords	[73]
<ul style="list-style-type: none"> <li>Choose keywords to optimize (“plan trips as a group”)</li> <li>Repeat keywords at the very top of the page</li> <li>Include keywords at the beginning of titles</li> <li>One keyword per title</li> <li>Name images and alt text with keywords</li> </ul>	[74]
Ensuring all links from my website (backlinks) work	[73]
<ul style="list-style-type: none"> <li>Avoid duplication of content within my website (use content negotiation)</li> <li>Write unique titles, descriptions, content, title tags, meta tags, alt text,</li> </ul>	[74]
<ul style="list-style-type: none"> <li>Site needs to load as fast as possible, especially on mobile (using PageSpeed Insights [75]) <ul style="list-style-type: none"> <li>Compress images</li> <li>Lightweight themes and content</li> </ul> </li> </ul>	[74]
<ul style="list-style-type: none"> <li>Use <a href="#">Google Search console</a> [76]</li> </ul>	[74]
<ul style="list-style-type: none"> <li>Optimize for mobile usability</li> </ul>	[74]
<ul style="list-style-type: none"> <li>Each page on the site references all other pages of the site BUT referenced pages must not throw errors (<a href="#">signal not to crawl pages accessible only when logged in</a>) <ul style="list-style-type: none"> <li>Keyword rich anchor text</li> <li><a href="#">Make links crawlable</a></li> </ul> </li> </ul>	[74, 80]

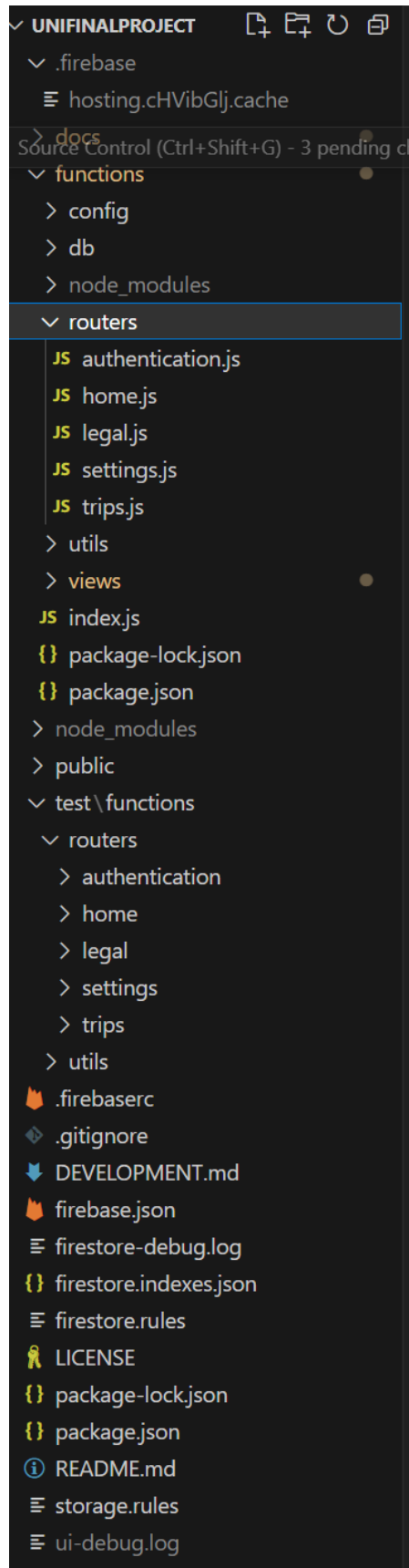
<ul style="list-style-type: none"> <li>Maximize time on site (see with <a href="#">Google Analytics</a>)           <ul style="list-style-type: none"> <li>Add captivating video at the start</li> <li>Make website attractive               <ul style="list-style-type: none"> <li>Use infographics</li> <li>Animated SVGs</li> </ul> </li> <li>Add interactive elements</li> </ul> </li> </ul>	[74, 77]
<ul style="list-style-type: none"> <li>Get other sites to link your site           <ul style="list-style-type: none"> <li>Advertise on social media</li> <li>Make website attractive               <ul style="list-style-type: none"> <li>Use infographics</li> <li>Animated SVGs</li> </ul> </li> <li>Create content hub: review of all similar sites e.g. on an article or Wikipedia</li> <li>Create me vs. competitor articles / keywords</li> <li>Create linkable assets</li> <li>Look for “best sitest that...” articles and pitch product to include it</li> </ul> </li> </ul>	[74, 77, 79]
<ul style="list-style-type: none"> <li>Use <a href="https://www.semrush.com/sensor/">https://www.semrush.com/sensor/</a> to see topic ranking</li> </ul>	[77]
<ul style="list-style-type: none"> <li>Analyze keywords used by competitors and optimize for those</li> </ul>	[78]

## Appendix N – Feature prototype unit tests

### N.1 package.json configurations

```
{} package.json > {} scripts
1  {
2    "name": "group_tripper",
3    "version": "1.0.0",
4    "description": "Web app to plan trips as a group",
5    "main": "index.js",
6    "engines": {
7      "node": "18"
8    },
9    "directories": {
10      "doc": "docs"
11    },
12    ▷ Debug
13    "scripts": [
14      "test": "node --test ./test",
15      "start": "node index.js"
16    ]
17  }
```

## N.2 – unit tests folders



### N.3 – Example unit tests for routes

```
st > functions > routers > home > JS home.test.js > ⚡ describe('homeRouter') callback > ⚡ it("GET / should redirect to /trips when user is logged in") callback
1 import { describe, it } from 'node:test';
2 import assert from 'node:assert';
3 import httpMocks from 'node-mocks-http';
4 import { EventEmitter } from 'events';
5 import { homeRouter } from '../../../../../functions/routers/home.js';
6
7
8 describe('homeRouter', () => {
9     function adminAuth(){
10     }
11
12     it("GET / should redirect to /trips when user is logged in", () => {
13         adminAuth.verifySessionCookie = function(sessionCookie, boolean){
14             return Promise.resolve({
15                 iss: 'example-iss',
16                 name: 'John Doe',
17                 aud: 'example-aud',
18                 auth_time: 1624952023,
19                 user_id: 'example-user-id',
20                 sub: 'example-sub',
21                 iat: 1,
22                 exp: 1,
23                 email: 'john@example.com',
24                 email_verified: true,
25                 firebase: { identities: { email: ['example-email'] }, sign_in_provider: 'password' },
26                 uid: 'example-uid',
27             });
28         };
29
30         // Create a mock request object
31         let request = httpMocks.createRequest({
32             method: 'GET',
33             url: '/',
34             cookies: {
35                 __session: "somesessionstring"
36             }
37         );
38
39         let response = httpMocks.createResponse({eventEmitter: EventEmitter});
40
41         response.on("end", () => {
42             assert.strictEqual(response.statusCode, 302);
43             assert.strictEqual(response.cookies.__session.value, 'somesessionstring');
44             assert.deepEqual(
45                 response.cookies.__session,
46                 { value: 'somesessionstring', options: undefined });
47         );
48
49         let router = homeRouter(
50             adminAuth
51         );
52         router.handle(request, response);
53     });
54 })
```

#### N.4 Unit tests results

```
C:\Users\ventafri\Desktop\Uni\year 3\UniFinalProject>npm test

> group_tripper@1.0.0 test
> node --test ./test

[] authenticationRouter
  [] GET /login should render authentication.ejs with the correct payload (5.5748ms)
[] authenticationRouter (6.8866ms)

[] authenticationRouter
  [] GET /resetPassword should render authentication.ejs with the correct payload (4.7449ms)
  [] POST /resetPassword called with valid email should send email and render authentication.ejs with the correct pa
yload (1.3444ms)
  [] POST /resetPassword called with invalid email should render authentication.ejs with the error message (0.9501ms
)
  [] POST /resetPassword called with invalid email but auth/user-not-found error should render authentication.ejs wi
th the success message (0.7318ms)
[] authenticationRouter (9.0626ms)

[] authenticationRouter
  [] POST /sessionLogin with incorrect csrfToken should return 401 unauthorized (4.6659ms)
  [] POST /sessionLogin with decodedIdToken.auth_time refreshed more than 5 minutes ago should return 401 unauthoriz
ed (1.9755ms)
  [] POST /sessionLogin successfully generates session cookie (1.1878ms)
  [] POST /sessionLogin throws error (1.7734ms)
[] authenticationRouter (10.9563ms)

[] authenticationRouter
  [] POST /sessionLogout should clear session cookies (7.9069ms)
[] authenticationRouter (9.5048ms)

[] authenticationRouter
  [] GET /signup should render authentication.ejs with the correct payload (6.8075ms)
  [] POST /signup with wrong form data should render authentication.ejs with error message (4.3268ms)
  [] POST /signup with correct form data should render authentication.ejs with success message (10.0413ms)
[] authenticationRouter (22.4468ms)

[] homeRouter
  [] GET / should redirect to /trips when user is logged in (4.8081ms)
  [] GET / should render home.ejs for unauthenticated users when user is logged out (0.6678ms)
  [] GET / should send an error if anything goes wrong (0.75ms)
[] homeRouter (7.5904ms)

[] privacyRouter
  [] GET /legal/privacy should render generic.ejs with privacy content (3.345ms)
  [] GET /legal/terms should render generic.ejs with terms and conditions content (0.5829ms)
[] privacyRouter (5.205ms)

[] settingsRouterGetSettings
  [] GET / should render settings.ejs saved settings when user is logged in (3.2516ms)
  [] GET / should redirect to /auth/login when user is logged out (0.4468ms)
  [] GET / should send an error if anything goes wrong (0.4888ms)
[] settingsRouterGetSettings (5.3365ms)

[] settingsRouterUpdateSettings
  [] POST / should update setting when user is logged in (3.7892ms)
  [] GET / should redirect to /auth/login when user is logged out (2.4559ms)
  [] GET / should send an error if anything goes wrong (0.5787ms)
[] settingsRouterUpdateSettings (8.114ms)

[] tripsRouterCreateTrip
  [] POST / should create trip entry in DB and add trip reference to user's trips (3.2305ms)
  [] POST / should return 401 when user is logged out (0.6126ms)
```

```
 ② POST / should return 401 when user is logged out (0.8120ms)
  ② POST / should send an error if anything goes wrong (0.8443ms)
② tripsRouterCreateTrip (5.9795ms)

② tripsRouterDeleteTrip
  ② DELETE /:id should delete the specified trip and remove it from user's trips (3.3459ms)
  ② DELETE /:id should return 401 when user is logged out (0.8134ms)
  ② DELETE /:id should send an error if anything goes wrong (0.8391ms)
② tripsRouterDeleteTrip (6.3997ms)

② tripsRouterListTrips
  ② GET / should render trips.ejs with trip details when user is logged in (3.7739ms)
  ② GET / should redirect to /auth/login when user is logged out (0.8095ms)
  ② GET / should send an error if anything goes wrong (0.6214ms)
② tripsRouterListTrips (6.5676ms)

② tripsRouterTripDetails
  ② GET /:id should render trip.ejs with trip details when user is logged in (0.3137ms)
  ② GET /:id should return 401 when user is logged out (2.7724ms)
  ② GET /:id should send an error if anything goes wrong (1.4735ms)
② tripsRouterTripDetails (5.8318ms)

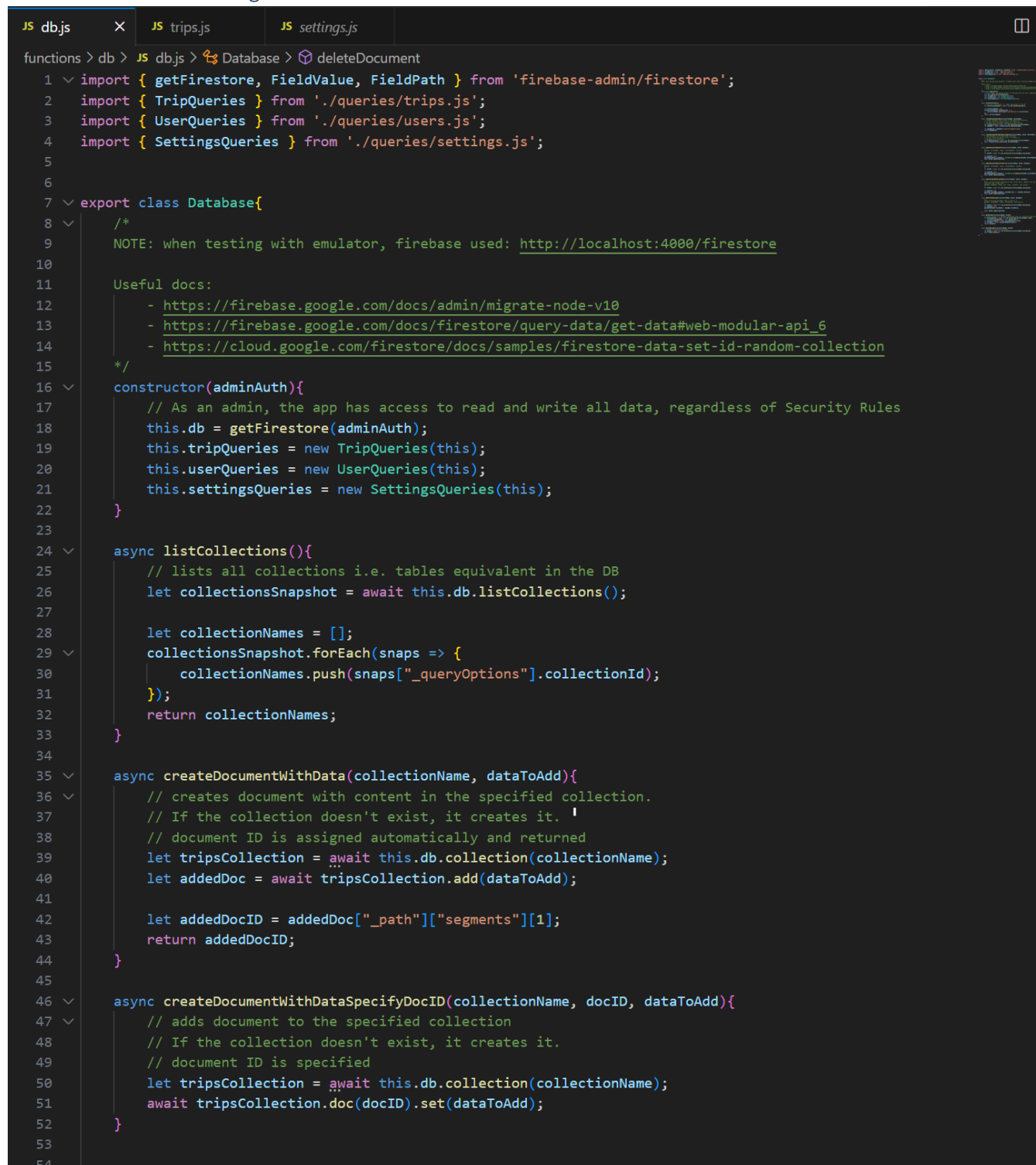
② attachCsrfToken
  ② should set the cookie value when the request URL matches (0.3404ms)
  ② should not set the cookie value when the request URL does not match (0.1091ms)
② attachCsrfToken (1.5891ms)

② getUserSessionDetails
  ② should return authenticated user session details when session cookie is valid (0.7811ms)
  ② should return null user session details when user is not authenticated (0.6483ms)
  ② should return null user session details and an error when there is an error (0.3017ms)
② getUserSessionDetails (1.8624ms)

② tests 15
② pass 15
② fail 0
② cancelled 0
② skipped 0
② todo 0
② duration_ms 4617.887
```

## Appendix O – Feature prototype database interactions

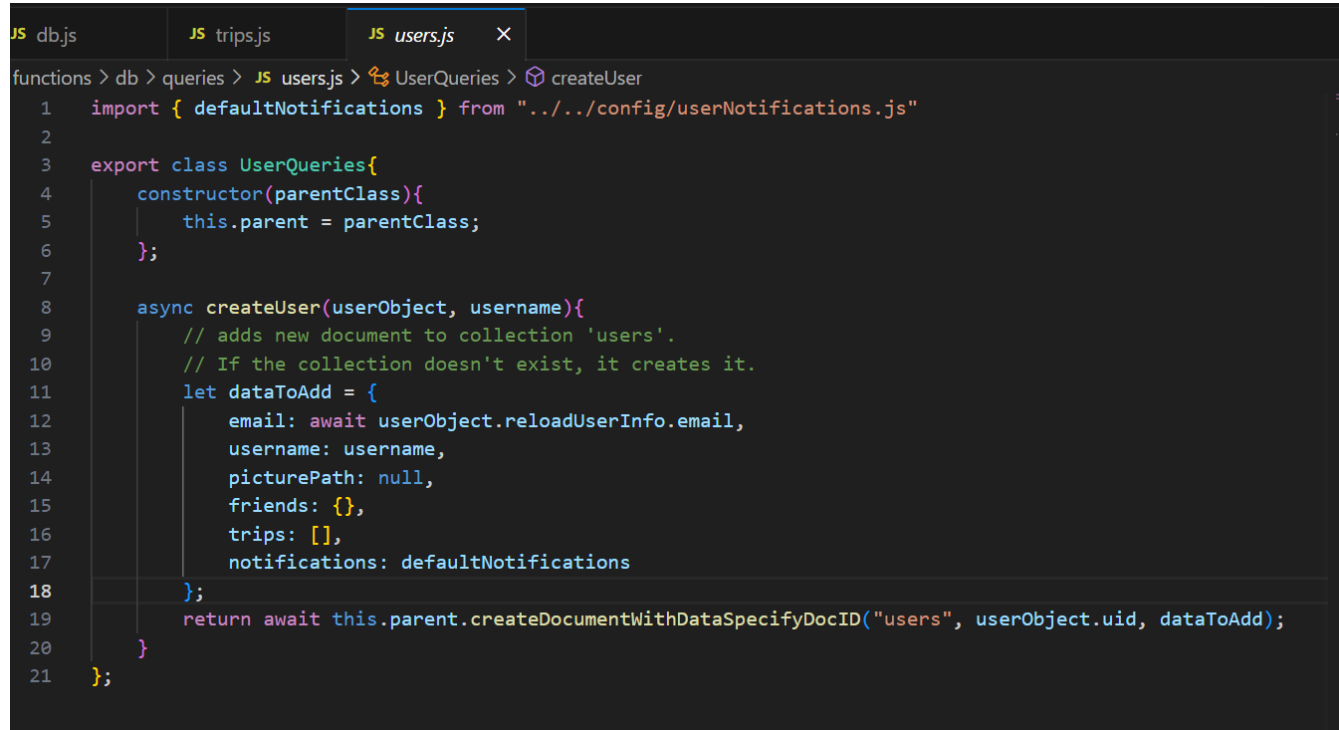
### O.1 – DB class: contains generic methods to interact with Firestore



```
JS db.js X JS trips.js JS settings.js

functions > db > JS db.js > 📁 Database > ⚙️ deleteDocument
1 1 import { getFirestore, FieldValue, FieldPath } from 'firebase-admin/firestore';
2 2 import { TripQueries } from './queries/trips.js';
3 3 import { UserQueries } from './queries/users.js';
4 4 import { SettingsQueries } from './queries/settings.js';
5
6
7 7 export class Database{
8 8 /*
9 9   NOTE: when testing with emulator, firebase used: http://localhost:4000.firebaseio.json
10
11 11   Useful docs:
12 12     - https://firebase.google.com/docs/admin/migrate-node-v10
13 13     - https://firebase.google.com/docs/firestore/query-data/get-data#web-modular-api\_6
14 14     - https://cloud.google.com/firestore/docs/samples/firestore-data-set-id-random-collection
15 15 */
16 16 constructor(adminAuth){
17 17   // As an admin, the app has access to read and write all data, regardless of Security Rules
18 18   this.db = getFirestore(adminAuth);
19 19   this.tripQueries = new TripQueries(this);
20 20   this.userQueries = new UserQueries(this);
21 21   this.settingsQueries = new SettingsQueries(this);
22 22 }
23
24 24 async listCollections(){
25 25   // lists all collections i.e. tables equivalent in the DB
26 26   let collectionsSnapshot = await this.db.listCollections();
27
28 28   let collectionNames = [];
29 29   collectionsSnapshot.forEach(snaps => {
30 30     collectionNames.push(snaps[_queryOptions].collectionId);
31 31   });
32 32   return collectionNames;
33 33 }
34
35 35 async createDocumentWithData(collectionName, dataToAdd){
36 36   // creates document with content in the specified collection.
37 37   // If the collection doesn't exist, it creates it. !
38 38   // document ID is assigned automatically and returned
39 39   let tripsCollection = await this.db.collection(collectionName);
40 40   let addedDoc = await tripsCollection.add(dataToAdd);
41
42 42   let addedDocID = addedDoc[_path][segments][1];
43 43   return addedDocID;
44 44 }
45
46 46 async createDocumentWithDataSpecifyDocID(collectionName, docID, dataToAdd){
47 47   // adds document to the specified collection
48 48   // If the collection doesn't exist, it creates it.
49 49   // document ID is specified
50 50   let tripsCollection = await this.db.collection(collectionName);
51 51   await tripsCollection.doc(docID).set(dataToAdd);
52 52 }
53
54
```

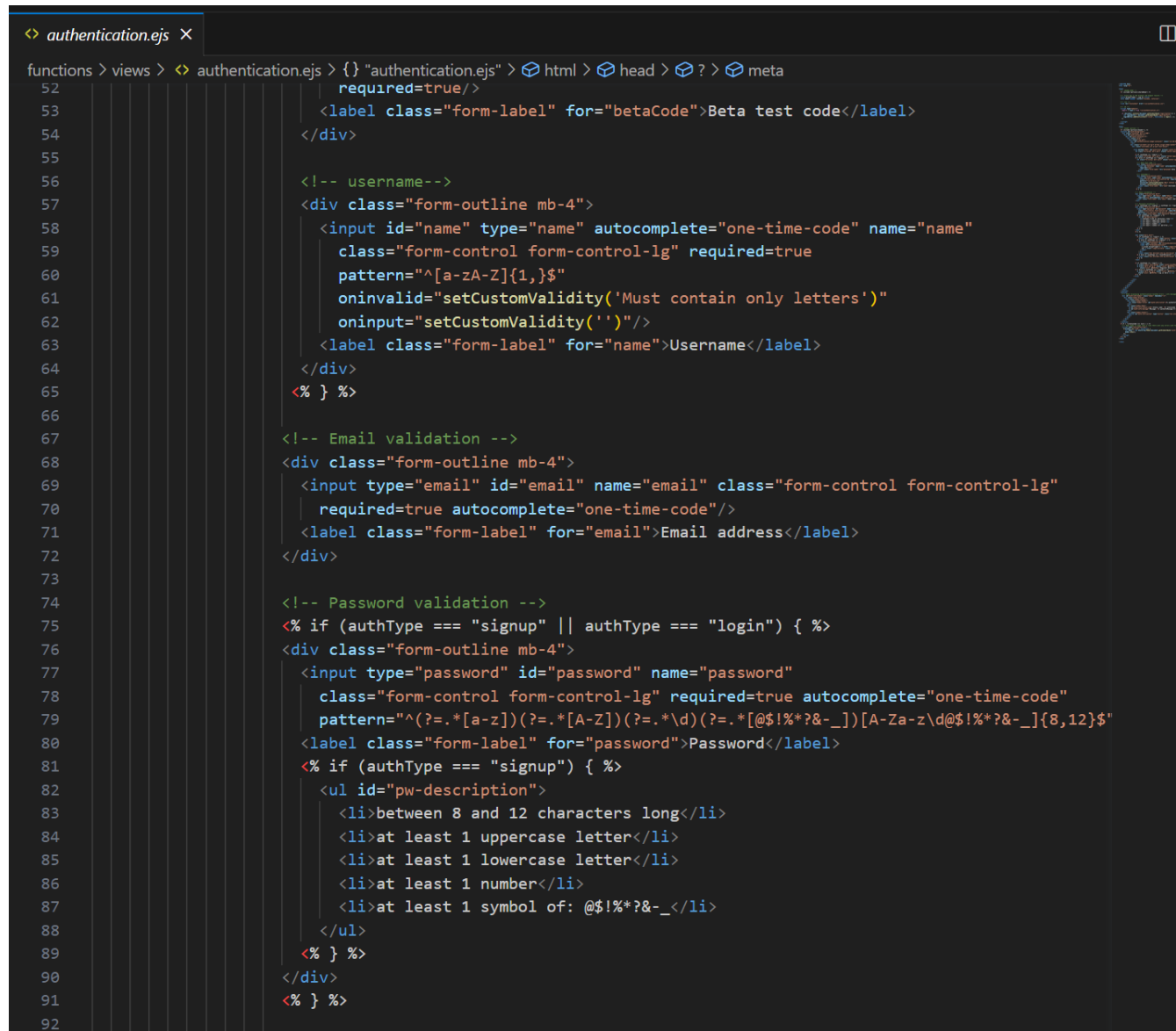
## O.2 – Sample queries



```
JS db.js JS trips.js JS users.js X
functions > db > queries > JS users.js > UserQueries > createUser
1 import { defaultNotifications } from "../../config/userNotifications.js"
2
3 export class UserQueries{
4     constructor(parentClass){
5         this.parent = parentClass;
6     }
7
8     async createUser(userObject, username){
9         // adds new document to collection 'users'.
10        // If the collection doesn't exist, it creates it.
11        let dataToAdd = {
12            email: await userObject.reloadUserInfo.email,
13            username: username,
14            picturePath: null,
15            friends: {},
16            trips: [],
17            notifications: defaultNotifications
18        };
19        return await this.parent.createDocumentWithDataSpecifyDocID("users", userObject.uid, dataToAdd);
20    }
21}
```

## Appendix P – Feature prototype input validation and sanitization

### P.1 - Front-end validation



```
functions > views > authentication.ejs > {} "authentication.ejs" > html > head > ? > meta
52 |     required=true/>
53 |     <label class="form-label" for="betaCode">Beta test code</label>
54 |
55 |
56     <!-- username-->
57     <div class="form-outline mb-4">
58         <input id="name" type="name" autocomplete="one-time-code" name="name"
59             class="form-control form-control-lg" required=true
60             pattern="^[a-zA-Z]{1,}$"
61             oninvalid="setCustomValidity('Must contain only letters')"
62             oninput="setCustomValidity('')"/>
63         <label class="form-label" for="name">Username</label>
64     </div>
65     <% } %>
66
67     <!-- Email validation -->
68     <div class="form-outline mb-4">
69         <input type="email" id="email" name="email" class="form-control form-control-lg"
70             required=true autocomplete="one-time-code"/>
71         <label class="form-label" for="email">Email address</label>
72     </div>
73
74     <!-- Password validation -->
75     <% if (authType === "signup" || authType === "login") { %>
76     <div class="form-outline mb-4">
77         <input type="password" id="password" name="password"
78             class="form-control form-control-lg" required=true autocomplete="one-time-code"
79             pattern="^(?=.*[a-z])(?=.*[A-Z])(?=.*\d)(?=.*[$!%*?&-_])[A-Za-z\d$!%*?&-_]{8,12}$">
80         <label class="form-label" for="password">Password</label>
81         <% if (authType === "signup") { %>
82             <ul id="pw-description">
83                 <li>between 8 and 12 characters long</li>
84                 <li>at least 1 uppercase letter</li>
85                 <li>at least 1 lowercase letter</li>
86                 <li>at least 1 number</li>
87                 <li>at least 1 symbol of: @$!%*?&-_-</li>
88             </ul>
89             <% } %>
90         </div>
91     <% } %>
```

## P.2 – Backend sanitization

The screenshot shows a code editor interface with a left sidebar and a main code view.

**Left Sidebar:**

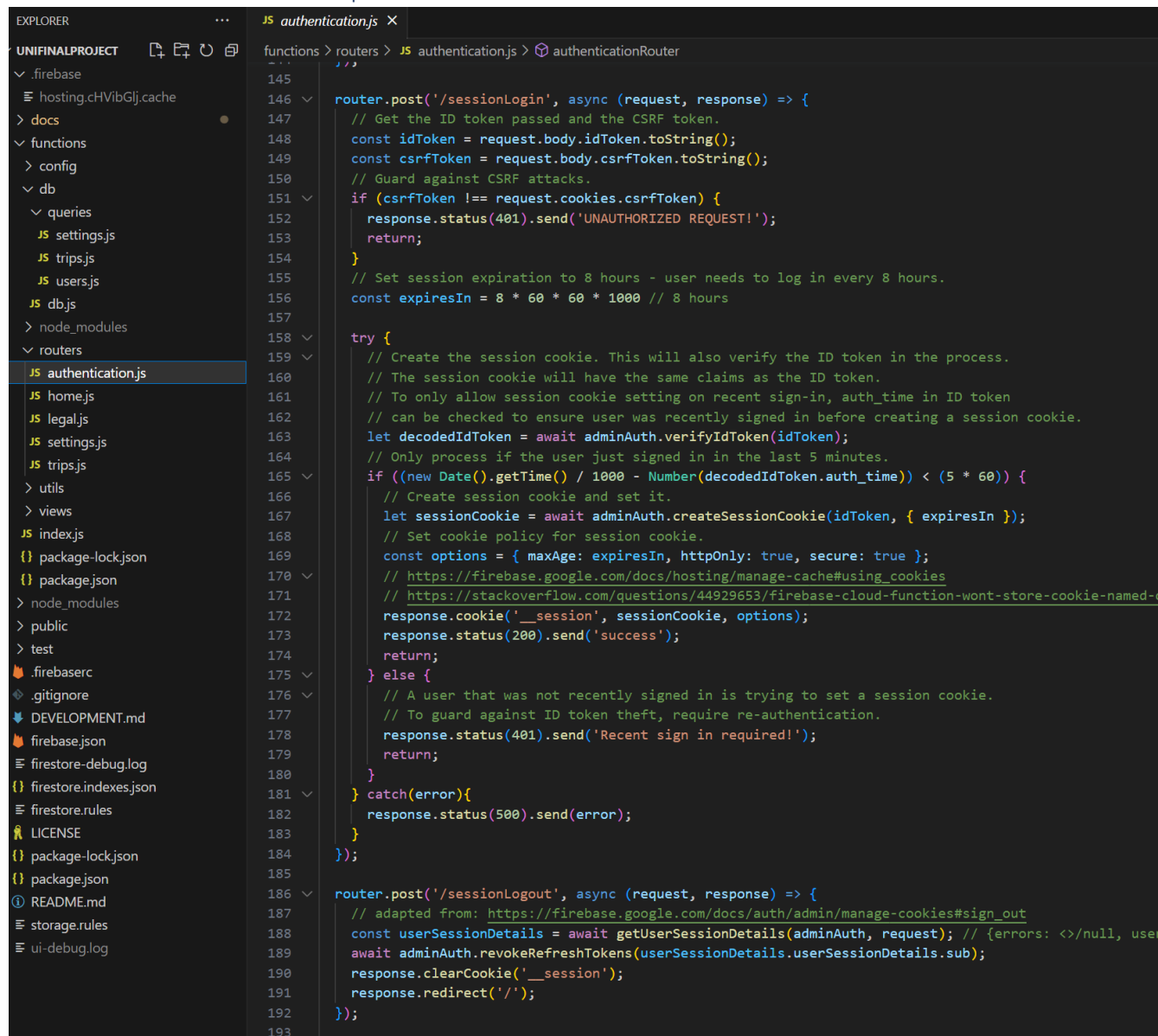
- EXPLORER
- UNIFINALPROJECT
- firebase
- hosting.chVibGlj.cache
- docs
- functions
- config
- db
- queries
  - JS settings.js
  - JS trips.js
  - JS users.js
  - JS db.js
- node\_modules
- routes
  - JS authentication.js
  - JS home.js
  - JS legal.js
  - JS settings.js
  - JS trips.js
- utils
- views
- JS index.js
- package-lock.json
- package.json
- node\_modules
- public
- test
- .firebaserc
- .gitignore
- DEVELOPMENT.md
- firebase.json
- firestore-debug.log
- firestore.indexes.json
- firestore.rules
- LICENSE
- package-lock.json
- package.json
- README.md
- storage.rules
- ui-debug.log

**Main Code View:**

```
functions > routers > JS authentication.js > authenticationRouter
44     });
45
46     router.post(
47       "/signup", [
48         check("name").trim().escape().isLength({ min: 1 }).withMessage('Username must contain at least one character'),
49         check("email").isEmail().withMessage('Email address is invalid'),
50         // https://express-validator.github.io/docs/api/validation-chain/#isStrongPassword
51         check("password").isStrongPassword({
52           minLength: 8,
53           maxLength: 12,
54           minLowercase: 1,
55           minUppercase: 1,
56           minNumbers: 1,
57           minSymbols: 1,
58           returnScore: false,
59           pointsPerUnique: 1,
60           pointsPerRepeat: 0.5,
61           pointsForContainingLower: 10,
62           pointsForContainingUpper: 10,
63           pointsForContainingNumber: 10,
64           pointsForContainingSymbol: 10,
65         }).withMessage('Password must be between 8 and 12 characters long, contain at least 1 uppercase letter, at least 1 lowercase letter, at least 1 number, and at least one symbol'),
66         check("termsandconditions").trim().escape().isLength({ min: 2 }).withMessage('Terms and conditions must be accepted in order to register')
67       ],
68       (request, response) => {
69         let authTemplate = path.join(__dirname, '../', "views/authentication.ejs");
70
71         try {
72           // throw error if anything fails in the validation
73           const result = validationResult(request);
74           result.throw();
75           // accessing request.body.<attribute> now returns sanitized input as specified above
76         } catch (e) {
77           // reload the signup page, which will display a modal with error message
78           let payload = {authType: "signup", statusCode: 400,
79                         authInfoMessage: e.array({ onlyFirstError: true })[0].msg,
80                         authInfoTitle: authInfoErrorTitle};
81
82           return response.status(400).render(authTemplate, payload);
83           throw new Error('breaking');
84         }
85
86         if (request.body.termsandconditions !== "on") {
87           // reload the signup page, which will display a modal with error message
88           let payload = {authType: "signup", statusCode: 400, authInfoTitle: authInfoErrorTitle,
89                         authInfoMessage: "Terms and conditions must be accepted in order to register"};
90           response.status(400).render(authTemplate, payload);
91           throw new Error('breaking');
92         }
93
94         if (request.body.betaCode !== "girotondo") {
95           // reload the signup page, which will display a modal with error message
96           let payload = {authType: "signup", statusCode: 400, authInfoTitle: authInfoErrorTitle,
97                         authInfoMessage: "Please be patient.. For the time being, registration is restricted to Girotondo users only"};
98           response.status(400).render(authTemplate, payload);
99           throw new Error('breaking');
100
101
102         // create user in database
103         createUserWithEmailAndPassword(clientAuth, request.body.email, request.body.password)
104         .then((userCredential) => {
105           // If the new account was created, the user is signed in automatically.
106           const user = userCredential.user;
107
108           updateProfile(user, {
109             displayName: request.body.name
110           });
111         });
112       });
113     });
114   });
115 
```

## Appendix Q – Authentication

### Q.1 – session creation API end point



```
EXPLORER ... JS authentication.js X
UNIFINALPROJECT ...
  .firebase
    hosting.cHVibGlj.cache
  docs
  functions
    config
    db
      queries
        JS settings.js
        JS trips.js
        JS users.js
        JS db.js
      node_modules
    routers
      JS authentication.js
        JS home.js
        JS legal.js
        JS settings.js
        JS trips.js
      utils
      views
        JS index.js
      package-lock.json
      package.json
    node_modules
    public
    test
    .firebaserc
    .gitignore
    DEVELOPMENT.md
    firebase.json
    firestore-debug.log
    firestore.indexes.json
    firestore.rules
    LICENSE
    package-lock.json
    package.json
    README.md
    storage.rules
    ui-debug.log
functions > routers > JS authentication.js > authenticationRouter
  ...
  145
  146 router.post('/sessionLogin', async (request, response) => {
  147   // Get the ID token passed and the CSRF token.
  148   const idToken = request.body.idToken.toString();
  149   const csrfToken = request.body.csrfToken.toString();
  150   // Guard against CSRF attacks.
  151   if (csrfToken !== request.cookies.csrfToken) {
  152     response.status(401).send('UNAUTHORIZED REQUEST!');
  153     return;
  154   }
  155   // Set session expiration to 8 hours - user needs to log in every 8 hours.
  156   const expiresIn = 8 * 60 * 60 * 1000 // 8 hours
  157
  158   try {
  159     // Create the session cookie. This will also verify the ID token in the process.
  160     // The session cookie will have the same claims as the ID token.
  161     // To only allow session cookie setting on recent sign-in, auth_time in ID token
  162     // can be checked to ensure user was recently signed in before creating a session cookie.
  163     let decodedIdToken = await adminAuth.verifyIdToken(idToken);
  164     // Only process if the user just signed in in the last 5 minutes.
  165     if ((new Date().getTime() / 1000 - Number(decodedIdToken.auth_time)) < (5 * 60)) {
  166       // Create session cookie and set it.
  167       let sessionCookie = await adminAuth.createSessionCookie(idToken, { expiresIn });
  168       // Set cookie policy for session cookie.
  169       const options = { maxAge: expiresIn, httpOnly: true, secure: true };
  170       // https://firebase.google.com/docs/hosting/manage-cache#using_cookies
  171       // https://stackoverflow.com/questions/44929653/firebase-cloud-function-wont-store-cookie-named-cookies
  172       response.cookie('__session', sessionCookie, options);
  173       response.status(200).send('success');
  174       return;
  175     } else {
  176       // A user that was not recently signed in is trying to set a session cookie.
  177       // To guard against ID token theft, require re-authentication.
  178       response.status(401).send('Recent sign in required!');
  179       return;
  180     }
  181   } catch(error){
  182     response.status(500).send(error);
  183   }
  184 });
  185
  186 router.post('/sessionLogout', async (request, response) => {
  187   // adapted from: https://firebase.google.com/docs/auth/admin/manage-cookies#sign_out
  188   const userSessionDetails = await getUserSessionDetails(adminAuth, request); // {errors: <>/null, userSessionDetails: <>}
  189   await adminAuth.revokeRefreshTokens(userSessionDetails.userSessionDetails.sub);
  190   response.clearCookie('__session');
  191   response.redirect('/');
  192 });
  193
```

## Q.2 – Frontend Login call

The screenshot shows a code editor interface with two main panes. The left pane displays the project structure of 'UNFINALPROJECT' under 'EXPLORER'. The right pane shows the content of the 'authentication.js' file.

```

public > js > authentication.js > ...
  ...
  33  };
  34
  35  export function logIn() {
  36    const email = $("#email").val();
  37    const password = $("#password").val();
  38
  39    // https://firebase.google.com/docs/auth/admin/manage-cookies
  40    // As httpOnly cookies are to be used, do not persist any state client side.
  41    // https://firebase.google.com/docs/auth/web/auth-state-persistence#web-modular-api_1
  42    setPersistence(auth, inMemoryPersistence)
  43    .then(() => {
  44      /* Called when user confirms login */
  45      return signInWithEmailAndPassword(auth, email, password);
  46    })
  47    .then(userCredential => {
  48      // Signed in
  49      const user = userCredential.user;
  50      if (!user.emailVerified === true) {
  51        signOut(auth).then(() => {
  52          showLoginPageModal("...Almost there!",
  53                             "Please verify your email before logging in");
  54        })
  55      } else {
  56        // Get the user's ID token as it is needed to exchange for a session cookie.
  57        return auth.currentUser.getIdToken().then(function(idToken) {
  58          // Session login endpoint is queried and the session cookie is set.
  59          // CSRF protection should be taken into account.
  60          const csrfToken = getCookie('csrfToken');
  61
  62          return postIdTokenToSessionLogin('/auth/sessionLogin', idToken, csrfToken);
  63        });
  64      }
  65    })
  66    .then(() => {
  67      // A page redirect would suffice as the persistence is set to NONE.
  68      return signOut(auth);
  69    })
  70    .then(() => {
  71      // redirect home
  72      window.location.assign('/');
  73    })
  74    .catch(error => {
  75      const statusCode = error.code;
  76      const authInfoMessage = error.message;
  77      showLoginPageModal("Ops! Looks like something went wrong",
  78                         statusCode + "\n" + authInfoMessage);
  79    });
  80  }
  81

```

## Appendix R – GitHub repository and Git usage

### R.1 - git log

```
C:\WINDOWS\system32\cmd.exe - git log
commit 7a2cd8bb1f2dcf5be1ca56b9ba86efffea0bcc92f (HEAD -> main, origin/main, origin/HEAD)
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sun Jul 16 18:02:14 2023 +0200

    Improved Db comments

commit 4bb5dc93e07409cd79c08c190a05254ab2a85229
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 23:51:07 2023 +0200

    Fixed bug UID

commit 5df823de4ac7438aef948e39b0b573aeb735e603
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 23:05:17 2023 +0200

    Removed print statements

commit 3e530d9299cf212352dbd33272588ca8e9aa2630
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 23:01:46 2023 +0200

    Added needed beta test code to register

commit 1c908bd0d57982be676a558b76788c4426b544bf
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 22:40:43 2023 +0200

    Implemented unit tests settings router

commit 5e3dde9d1e7e83c0140e2c070fc20c487ccb46f1
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 21:33:51 2023 +0200

    Functioning toggles save settings preferences to DB

commit ab9bf08b10fabbb708fa58e7a571657a82efc5dfe
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 20:38:18 2023 +0200

    Added settings router - get current user notifications settings

commit 57a14e126e8ce1ee121009cc8c8853988069ffaa
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 18:17:11 2023 +0200

    Implemented unit tests for all routes in trips router

commit cc5a6cf7cf218e1078035a8e43a6c385ec337b8
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 16:23:50 2023 +0200

    Fixed existing unit tests

commit eaa278ebdae0d19a1840c3e4a3c72b9a1c4bf0cc
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 15:06:01 2023 +0200

    Adjusted phone view trips page

commit 54669de2d5e9b38c49321cbaf45ff249e0f5f91
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sat Jul 15 14:54:32 2023 +0200

    Implemented Update, Delete DB operations and made trips page fully integrated with DB actions vs previous mock objects

commit 58a2d189e4163cdf0300d735af17b523b865c57b
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Mon Jul 10 22:18:58 2023 +0200

    Implemented correct fields in database when a trip is saved and added users collection when users signs up. WIP
    updating existing fields in document

commit 17c8fc16d89f6ffc8f19c39766234256d0fd17f9
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sun Jul 9 20:07:14 2023 +0200

    Added documentation

commit 06f4316388aeb33ff867fc4bc55731069b2ae76d
Author: Susanna Ventafridda <susanna.ventafridda@gmail.com>
Date: Sun Jul 9 20:02:06 2023 +0200
}
```

## R.2 – GitHub repository

The screenshot shows a GitHub repository page for 'UniFinalProject'. At the top, there's a navigation bar with links for Code, Issues, Pull requests, Actions, Projects, Security, Insights, and Settings. The repository name 'UniFinalProject' is displayed, along with a 'Private' status, an 'Unwatch' button (with 1 watch), a 'Fork' button (with 0 forks), and a 'Star' button (with 0 stars). Below the header, there are buttons for 'main' (with 2 branches and 0 tags), 'Go to file', 'Add file', and 'Code'. A prominent message says 'Your main branch isn't protected' with a 'Protect this branch' button. The main content area shows a list of commits from 'SusyVenta' (7a2cd6b) 22 minutes ago, which have 89 commits. The commits include changes to 'docs', 'functions', 'public', 'test/functions', '.firebaserc', '.gitignore', 'DEVELOPMENT.md', 'LICENSE', 'README.md', 'firebase.json', 'firestore-debug.log', 'firestore.indexes.json', 'firestore.rules', 'package-lock.json', 'package.json', and 'storage.rules'. To the right of the commit list are sections for 'About' (no description, website, or topics provided), 'Readme' (Apache-2.0 license), 'Activity' (1 watching, 0 forks), 'Releases' (no releases published, Create a new release), 'Packages' (no packages published, Publish your first package), 'Languages' (JavaScript 55.6%, EJS 39.3%, CSS 5.1%), and 'Suggested Workflows' (Actions Importer, Webpack, Gulp).

Your main branch isn't protected

Protect this branch

SusyVenta Improved Db comments

7a2cd6b 22 minutes ago 89 commits

docs Improved Db comments 22 minutes ago

functions Improved Db comments 22 minutes ago

public Functioning toggles save settings preferences to DB 2 hours ago

test/functions Improved Db comments 22 minutes ago

.firebaserc Working index.html page 3 weeks ago

.gitignore Corrected logo path 2 weeks ago

DEVELOPMENT.md Added trips route last week

LICENSE Initial commit 2 months ago

README.md Added literature review 2 months ago

firebase.json Reverting to before websockets experiments - failed 2 weeks ago

firestore-debug.log Working login from frontend 3 weeks ago

firestore.indexes.json Working index.html page 3 weeks ago

firestore.rules Reverting to before websockets experiments - failed 2 weeks ago

package-lock.json Reverting to before websockets experiments - failed 2 weeks ago

package.json Fixed existing unit tests yesterday

storage.rules Working auth on hosting and secure storage rules. Removed debug st... 2 weeks ago

README.md

## FinalProject

Final project for Computer Science BSc

About

No description, website, or topics provided.

Readme

Apache-2.0 license

Activity

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Languages

JavaScript 55.6% EJS 39.3% CSS 5.1%

Suggested Workflows

Based on your tech stack

Actions Importer Set up

Automatically convert CI/CD files to YAML for GitHub Actions.

Webpack Configure

Build a NodeJS project with npm and webpack.

Gulp Configure