

Title: Project Scoping Agreement: Local Surebetting Tool

Client: [Client Name]

Developer: [Your Fiverr Username]

Date: November 10, 2025

Version: 1.0

Table of Contents

1.0 Project Vision & Goals

1.1 High-Level Objective

1.2 Key Features (The Wishlist) & A Note on Auto-Betting

2.0 Project Details: What It Does and How It Works

2.1 What the Tool Will Do (The Features)

2.2 How the Tool Will Work (The Qualities)

3.0 What We Will Deliver for \$200 (The Scope for November 21st)

3.1 What IS Included

3.2 What is NOT Included

4.0 How We'll Get the Live Odds Data

4.1 Option A (APIs) & Option B (Scraping)

4.2 Our Agreement on Data

5.0 Final Deliverables & Timeline

5.1 What You Will Receive

5.2 Delivery Date

6.0 Agreement & Next Steps

1.0 Project Vision & Goals

1.1 High-Level Objective:

The plan is to create a personal tool that runs only on your computer.

The main idea is simple: the software will automatically look at the odds on many different betting websites. It will find "surebets", which are opportunities to bet on all outcomes of an event and guarantee a profit.

Our first and most important goal is to build a Dashboard that shows you these opportunities clearly.

Key Features (The Wishlist)

Based on your messages, here is a list of the essential features you want in the final product. We will build this step-by-step:

- **A Dashboard:** A screen that looks and works like the BetOven software, showing you the surebets in a clear table. This is the **main focus of our first project**.
- **Live Odds:** The tool needs to connect to a list of your chosen betting sites to get their odds in real-time.
- **Surebet Calculator:** It must automatically do the math to find surebet opportunities and show you the potential profit.

A Note on Auto-Betting (A Future Project)

- **The Challenge:** You also requested an auto-betting feature that can log in and place bets for you. It's important to understand that this is an extremely complex and high-risk feature. Building it requires bypassing advanced security and "I'm not a robot" checks on every single website.
- **Our Plan:** Because of this high complexity, the automated betting feature **is not included** in our initial \$200 project. We must first build a successful and stable dashboard. Once that is complete, we can plan and budget for the auto-betting feature as a separate, future project.

2. Project Details: What It Does and How It Works

To make sure we're on the same page, let's break down exactly what the tool will do (its features) and how it will work (its qualities).

2.1 What the Tool Will Do (The Features)

This is the list of functions the software will perform. For our first project (\$200 budget), it will:

- **Show Surebets:** The main screen will display a clear table of surebet opportunities found from the connected bookmakers.
- **Calculate Profit:** For each opportunity, it will automatically calculate and show the guaranteed profit percentage.
- **Provide Details:** It will show you which bookmakers, what event, and what odds are involved in the surebet.
- **Filter Results:** You will be able to filter the table to only show the opportunities you care about (for example, by sport or profit %).
- **Gather Odds:** The tool will connect to a small, pre-defined list of bookmaker sites (e.g., 3 sites to start) to get the live odds data needed for the calculations.

2.2 How the Tool Will Work (The Qualities)

This describes the characteristics and behavior of the software.

- **Runs Privately on Your Computer:** The tool is for you only. It will run locally on your machine and be accessed through your web browser at an address like <http://localhost>. It will **not** be a public website.
- **Fast, Automatic Updates:** The odds data will refresh on its own every few seconds, so you are always looking at fresh information. You will be able to customize this refresh time.

- **Simple to Install:** I will deliver it in a way that is easy for you to install and run. This could be a simple script you double-click or a Docker container.
- **Modern Look and Feel:** The user interface will be built with modern technology (React) to mimic the clean and responsive feel of the BetOven software.
- **Self-Contained:** It will use a lightweight, local database (SQLite) to store any information it needs, so everything stays on your computer.

3. What We Will Deliver for \$200 (The Scope for November 21st)

To make sure we can deliver a great, working product by November 21st, we need to be very clear on what is included in this first project.

What IS included:

- A **working Surebet Dashboard application** that you can install and run on your local computer.
- The **User Interface** that looks clean and is easy to use, similar to the demo.
- The **Surebet Calculator** that finds profitable opportunities.
- Connection to **up to three (3)** bookmaker websites. You will choose which three we start with.

What is NOT included:

- **The Automated Bet Placer.** This is the biggest and most complex feature and we will plan it as a separate project after this one is complete.
- **Connecting to more than 3 bookmakers.** We will focus on getting the first three working perfectly. More can be added in a future project.
- **Ongoing maintenance.** If a bookmaker changes their website design after delivery and a scraper breaks, fixing it is not included.

4. How We'll Get the Live Odds Data

Getting reliable, real-time odds is the most important part of the project. There are two ways to do this, and it depends on what you can provide.

Option A (The Best Way): You Provide APIs

You mentioned you can buy APIs for the betting sites. This is the best and most reliable option.

- **Your Part:** You will be responsible for finding, purchasing, and giving me the API access keys and any instructions for the three bookmakers we choose.
- **My Part:** I will use those keys to connect our tool directly to the bookmaker's data feed.

Option B (The Backup Plan): We Scrape the Websites

If an API is not available for a specific site, the other option is "web scraping." This means our tool will act like a web browser, visit the site, and copy the odds it sees.

- **The Risk:** This method is less stable because betting sites can change their layout or try to block our tool.
- **Your Part:** To make scraping work, you will need to provide a subscription to a "proxy service." This is a simple tool that helps us avoid being blocked by the betting sites.
- **My Part:** I will build the "scraper" to read the odds from the site.

5.0 Final Deliverables & Timeline

5.1 What You Will Receive

You will receive a single ZIP file containing the complete source code for the application. The application will be packaged inside a **Docker container**. This makes installation very simple: as

long as you have Docker installed, you can run the entire application with a single command. I will provide a simple README.md file with the exact instructions.

5.2 Delivery Date

The complete project, as described in Section 3, will be delivered to you on or before **November 21st, 2025**.

6.0 Agreement & Next Steps

If you agree with everything outlined in this document, please confirm, and we can start the project on Fiverr.

The immediate next step will be for you to decide on the **first three bookmakers** you want me to integrate, and to provide the necessary APIs or proxy service access for them.