Requirements Elicitation Techniques

Stakeholder Interviews

* **Description**

We will conduct structured, one-on-one interviews with key stakeholders. As our document identifies , this includes both **Brides** (primary users ) and **Vendors** (secondary users ).

* **Justification**

We chose interviews because our project's goal is to reduce the "stressful and time-consuming" nature of wedding planning. Interviews are the best way to get in-depth, qualitative stories about these frustrations.

* + Interviewing **Brides** will help us understand the *specific* "chaos" they face and what they need from tools like the "Guest list manager" and "Gehaz tool".
  + Interviewing **Vendors** is essential to learn how they currently "manage bookings, schedules, and business details" and what features they need for "Profile management" and their "Availability calendar".

Questionnaires (Surveys)

* **Description**

We will design and distribute a questionnaire to a wide group of our primary target users, **Brides**.

* **Justification**

A questionnaire allows us to quickly gather quantitative data from many users. This is vital for prioritization. For example, it will help us learn which of the "Key Features for Brides" —such as the "Guest list manager" or the "Gehaz tool" —is the *most* in-demand. This data ensures we focus on building features that provide the most value to the most users.

Competitive Analysis

* **Description**

We will identify and analyze 2-3 existing online wedding planning platforms that also aim to be an "all-in-one hub".

* **Justification**

This technique is crucial for understanding the features and workflows that users already expect. It will help us establish a baseline for our platform's features, like vendor browsing and review/rating systems, ensuring our system is competitive and doesn't miss standard functionalities.

Document Analysis

* **Description**

We will collect and analyze the offline materials that brides and vendors currently use to plan weddings, which our document refers to as "different platforms or offline" methods.

* **Justification**

By studying existing paper checklists, budget spreadsheets, and printed guest lists, we can directly identify the *exact* information our system needs to manage. This will help us design the digital "Guest list manager" and "Gehaz tool" to be a true replacement for these inefficient manual methods.