

9. Survey Design :

(AI)

A structured survey (15 questions) was created to gather demographic information, technology usage habits, challenges & design preferences. Questions included both multiple-choice & open-ended formats.

Key sections :

- Demographics (age, gender, education, living arrangement)
- Technology access & frequency of use
- Support received for learning technology.
- Difficulties and accessibility needs.
- Attitudes toward technology & app preferences.

The questionnaire is attached to the deliverable.

10. Survey Data Collection :

Fourteen participants aged 50-74 completed the survey.

Key Summaries :

- Demographics : Mostly 55-64 (10/14), balanced gender (7 Female, 7 Male), education from secondary to university, occupations like housewife, business, service, teacher; majority live with family.

- Devices : All use smartphones; some also use laptops (5), tablets (2), smart TVs (1), wearables (4), button phones (1).
- Frequency : Several times a day (13/14)
- Usage : Communications (Calls, Messenger, WhatsApp), entertainment (YouTube news, sport), health (minimal), work/email.
- Confidence : Very confident (6), Somewhat (6), Neutral (2).
- Learning : Family/friends (6), self-taught (9), Online tutorials (4), Formal (1).
- Difficulties : Ads (3), Network/charging (3), complex UI (3), small text (2), learning gaps (2), some report none (3).
- Preferences : Voice commands (3), simple UI (4), no ads (2), large text/buttons (2).
- Enjoy : Easy communication/info access (8), entertainment (4).
- Desired : Offline apps better search/recommen- ders, daily trackers, Islamic content playlists.

Interest in older-adult apps : Yes (6), Maybe (7)
(1 blank).

Full response data is attached to the deliverable

11. Survey Analysis :

- Participants use technology frequently (daily/multiple times) for communication & entertainment but face accessibility challenges like ads, complex UIs, network issues and small elements.
- Main barriers : Vision limitations (small text), cognitive gaps (learning new features), interruptions (ads/network) & physical (battery/charging).
- Desired features : Larger fonts/buttons, voice input/commands, simple navigation, ad removal, better recommenders for content (eg. Islamic playlists, news), offline access.

These results reinforce interview findings, with broader validation : Older adults value simplicity, voice assistance, & family support ; interest in tailored apps is moderate (Yes/Maybe dominant)

12. Reflection: Comparison of Methods

<u>Method</u>	<u>Strengths</u>	<u>Weakness</u>	<u>Insights</u>
Interviews	In-depth understanding of motivations and emotions. e.g. frustration from ads/Network.	Time-consuming; Small sample size.	Identified specific preferences (voice over typing large elements) and emotional barriers.
Contextual Enquiry	Real-life behavior observation.	May cause participant discomfort.	Observed usability barriers in context.
Survey	Quick to collect structured data from larger sample.	Limited depth, may miss nuances.	Validated recurring challenges quantitatively (e.g. ads/UE as top issues) & quantified preferences (e.g. voice feature).

Each method provided complementary data: Interviews revealed emotions & detailed experiences from transcripts, contextual enquiries revealed behaviors and surveys quantified issues across a broader group. Together, they offered a comprehensive understanding of user needs, with new data emphasizing

voice, simplicity & ad-based designs.

13. Team Contribution

This project was completed collaboratively. One member led interview design, and data collection, while the other handled contextual enquiry and survey analysis. Both contributed equally to writing & synthesis of findings.

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