

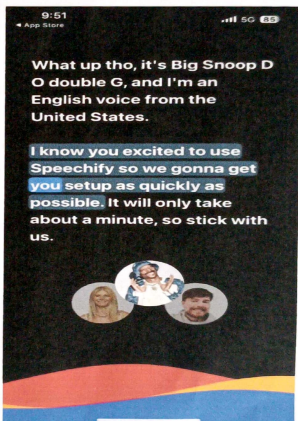
Bhairavnath Shikshan Mandal's

Popatrao Kisanrao Thorat College,

Khutbav, Tal.Daund, Dist. Pune-412203

Screen-Reading Software: Speechify and Google Assistant







Google Assistant: Google Assistant is a virtual assistant developed by Google, designed to provide a conversational and interactive experience for users. Here's an overview of its features:

Voice Commands: Google Assistant responds to voice commands, allowing users to ask questions, make requests, and perform various tasks using natural language.

Smart Home Integration: It can control smart home devices, such as lights, thermostats, and smart speakers, enabling users to manage their connected devices with voice commands.

Search and Information Retrieval: Google Assistant leverages the vast Google Search database to provide answers to questions, offer recommendations, and fetch information on a wide range of topics.

Productivity and Reminders: Users can set reminders, create to-do lists, and manage their schedule through Google Assistant. It can also send reminders based on time or location.

Entertainment Control: It can play music, videos, and podcasts on compatible devices. Users can ask for specific songs, artists, or genres.

Navigation and Directions: Google Assistant assists with navigation, offering real-time traffic updates, directions, and information about nearby places.

Multilingual Support: It supports multiple languages and allows users to interact with the assistant in their preferred language.

Integration with Google Services: Google Assistant seamlessly integrates with various Google services, including Calendar, Gmail, and Google Photos, enhancing its ability to provide personalized assistance.

Continuous Learning: The assistant learns from user interactions, adapting to preferences and improving its responses over time.

Messaging and Communication: Users can send messages, make calls, and perform other communication tasks hands-free using voice commands.

Visual Responses: On devices with screens, Google Assistant can provide visual responses, displaying relevant information alongside spoken responses.



Software details:

Speechify: Speechify is an app designed to convert text into spoken words, aiding users in listening to written content. It's particularly useful for individuals who prefer auditory learning or have difficulty reading.

Here are some key features:

- 1. Text-to-Speech Technology: Speechify employs advanced text-to-speech algorithms to convert written text from various sources into natural-sounding audio.
- 2. Versatile Content Sources: The app allows users to import text from a wide range of sources, including books, articles, documents, and web pages.
- 3. Accessibility: Speechify aims to enhance accessibility for users with visual impairments or learning disabilities, offering an alternative way to consume written information.
- 4. Customizable Settings: Users can adjust the reading speed, voice, and other preferences to tailor the listening experience to their liking.
- 5. Sync Across Devices: Speechify often provides synchronization features, enabling users to seamlessly switch between devices while maintaining their progress.
- 6.Language Support: The app typically supports multiple languages, making it versatile for users around the world.
- 7. Integration with Learning Platforms: Some versions of Speechify may integrate with educational platforms, making it easier for students to listen to course materials.
- 8. Offline Access: Users might have the option to download content for offline listening, allowing them to access their materials even without an internet connection.

Popatrao Kisanrao Thorat College Khutbav, Tal. Daund, Dist. Pune.

Principal Popatrao Kisanrao Thorat College Khutbav, Tal.-Daund, Dist.-Punel