**Spotify:**

…………………………………………………………………………….

Offline Playback:

Mobile App:

Spotify's mobile app allows users to download songs, albums, playlists, and podcasts for offline listening, a feature not available on the web application.

Web Application:

The web application does not support offline playback; users must have an active internet connection to stream music.

………………………………………………………………………………….

Access to Device Controls:

Mobile App:

Users can control playback using device-specific features such as lock screen controls, notification shade controls, and integrations with device buttons (e.g., volume buttons).

Web Application:

The web application lacks direct integration with device controls, limiting playback control options to those available within the browser interface.

………………………………………………………………………………………………

Voice Control Integration:

Mobile App:

Spotify's mobile app integrates with voice assistants like Siri (iOS) and Google Assistant (Android), allowing users to control playback using voice commands.

Web Application: Voice control integration is not available in the web application.

…………………………………………………………………………………………………

Push Notifications:

Mobile App:

Users receive push notifications for various events such as new releases from followed artists, personalized playlists, and recommendations.

Web Application:

Push notifications are not supported in the web application; users must rely on email notifications or visit the application manually for updates.

………………………………………………………………………………………………

Background Playback:

Mobile App:

Users can continue listening to music in the background while using other apps or when the screen is locked.

Web Application:

Background playback is not supported in the web application;

………………………………………………………………………………………………………

Integration with System Services:

Mobile App:

Spotify's mobile app can integrate with other system services such as CarPlay (for iOS) and Android Auto (for Android) for seamless music playback in cars.

Web Application:

System service integration is not available in the web application.

…………………………………………………………………………………………………………………………………….

Widget Support:

Mobile App: On supported platforms (e.g., Android), Spotify's mobile app offers widget support, allowing users to control playback or access shortcuts directly from the home screen.

Web Application: Widget support is not available in the web application.

**GitHub**

• Cannot add new repository from mobile app

• Cannot add shortcuts to dashboard in web

• We cannot add branches of repositories in mobile app

• We can see repository network graph only on web

• We cannot search a file within a repository in mobile app

• We can add favorite repositories on dashboard in mobile app only

• We can see contribution graph only on web

• We cannot add contributors in repository using mobile app

• We can make commits to repository from web

• We can only download code from repository in website

**Food Panda:**

* Food Panda Mobile
* Food Panda Web
* Food Panda for business is available in mobile application.
* We can switch to different countries food panda websites in web.
* Invite Friends option is only in mobile application.
* Rewards option is only in mobile application.
* Panda Go option is only in mobile application.
* Receive Push Notification option is only in mobile application.
* Receive offers by email option is only in mobile application.
* Show floating icon is only in mobile application.
* Addresses option is only in mobile application.
* Real Time Tracking option of order is only on mobile application.