



LAMPIRAN B

**CADANGAN REKABENTUK APLIKASI
MUDAH ALIH (*MOBILE APP*).**

1. Logo *Apps* untuk GLSDC



2. CHOOSE LANGUAGE



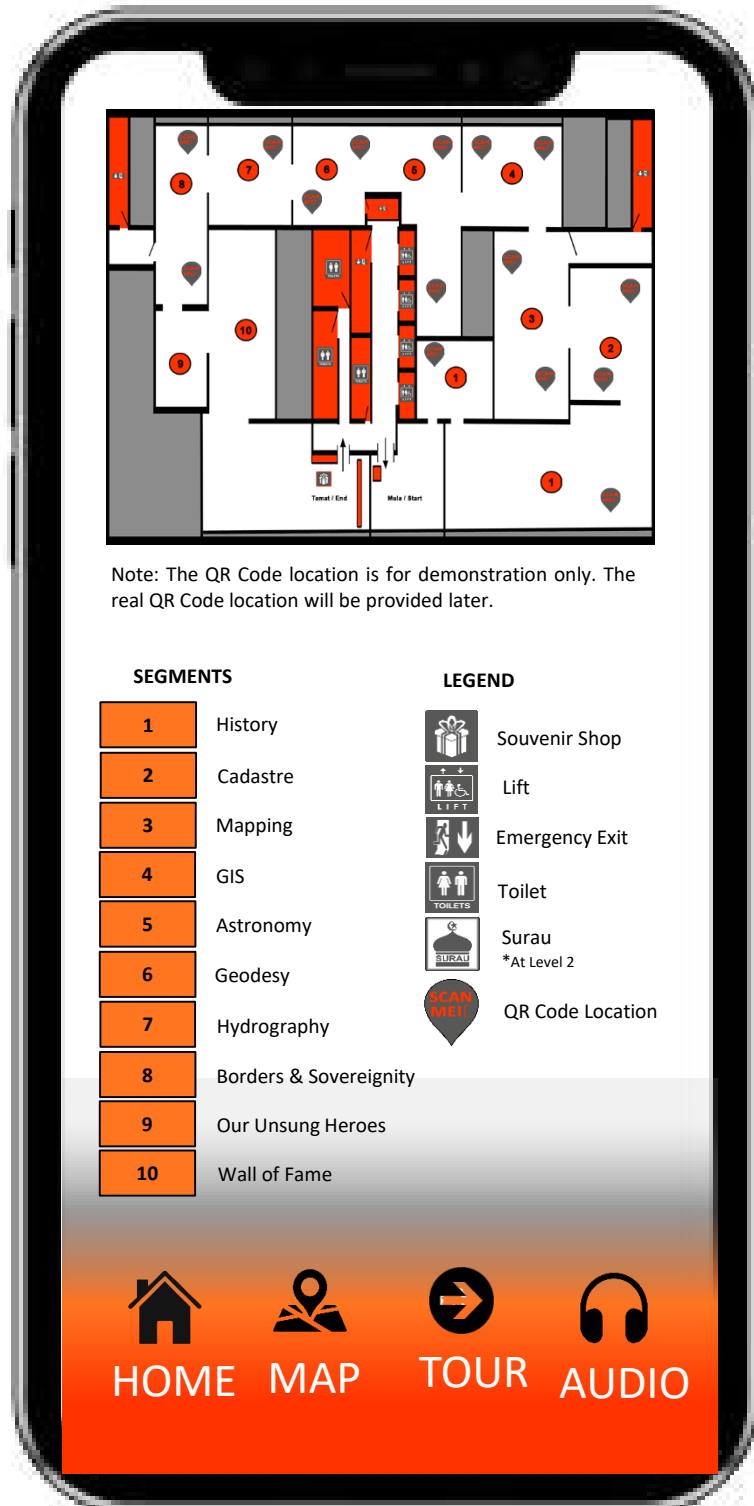
1. Choose the Language before enter the GLSDC app.

3. MENU - HOME



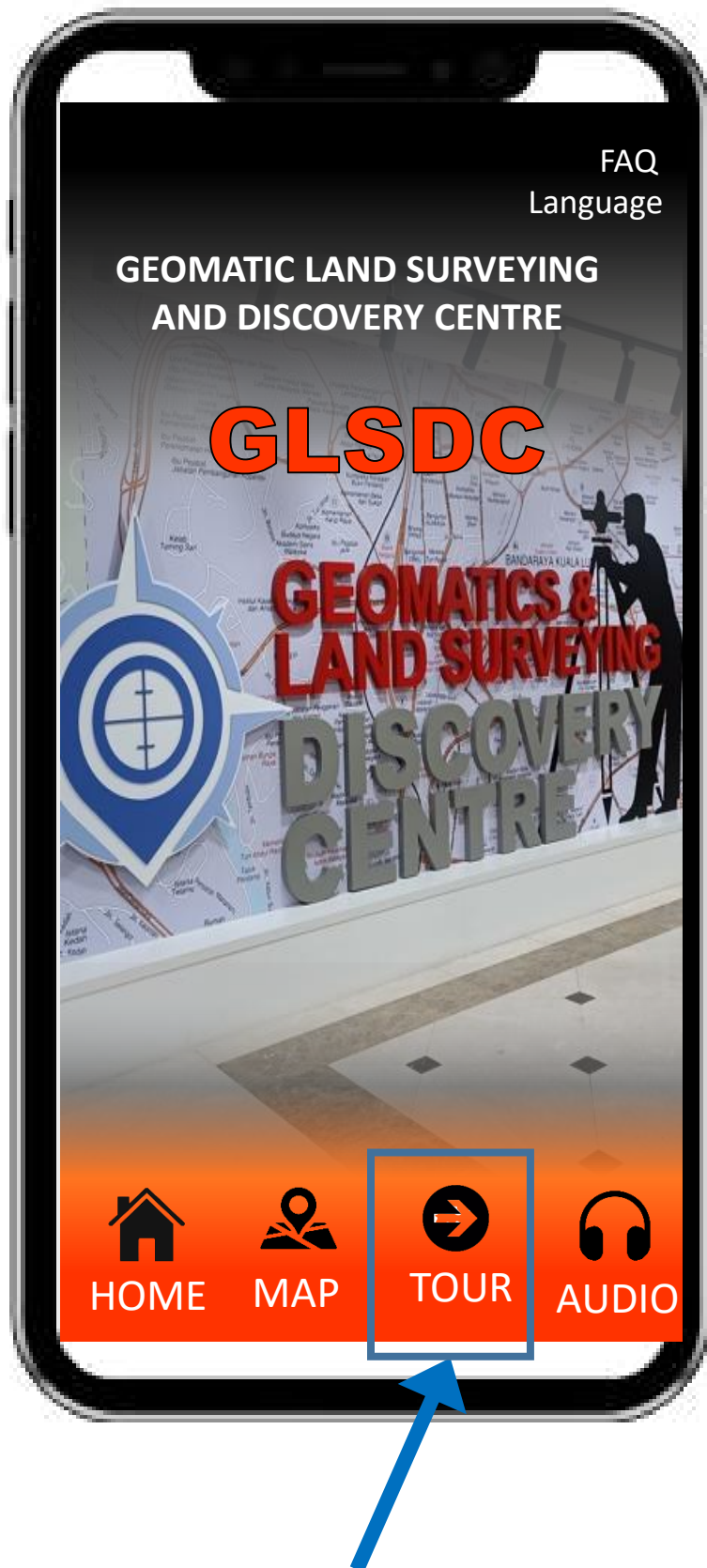
1. **Home** screen of the app.
2. Click **Map** icon to view the Gallery Map

4. MENU - MAP



1. **MAP** icon opens the map of the gallery.
2. The segments and amenities provided and the locations of The QR Codes are shown in the map.

5. MENU - TOUR



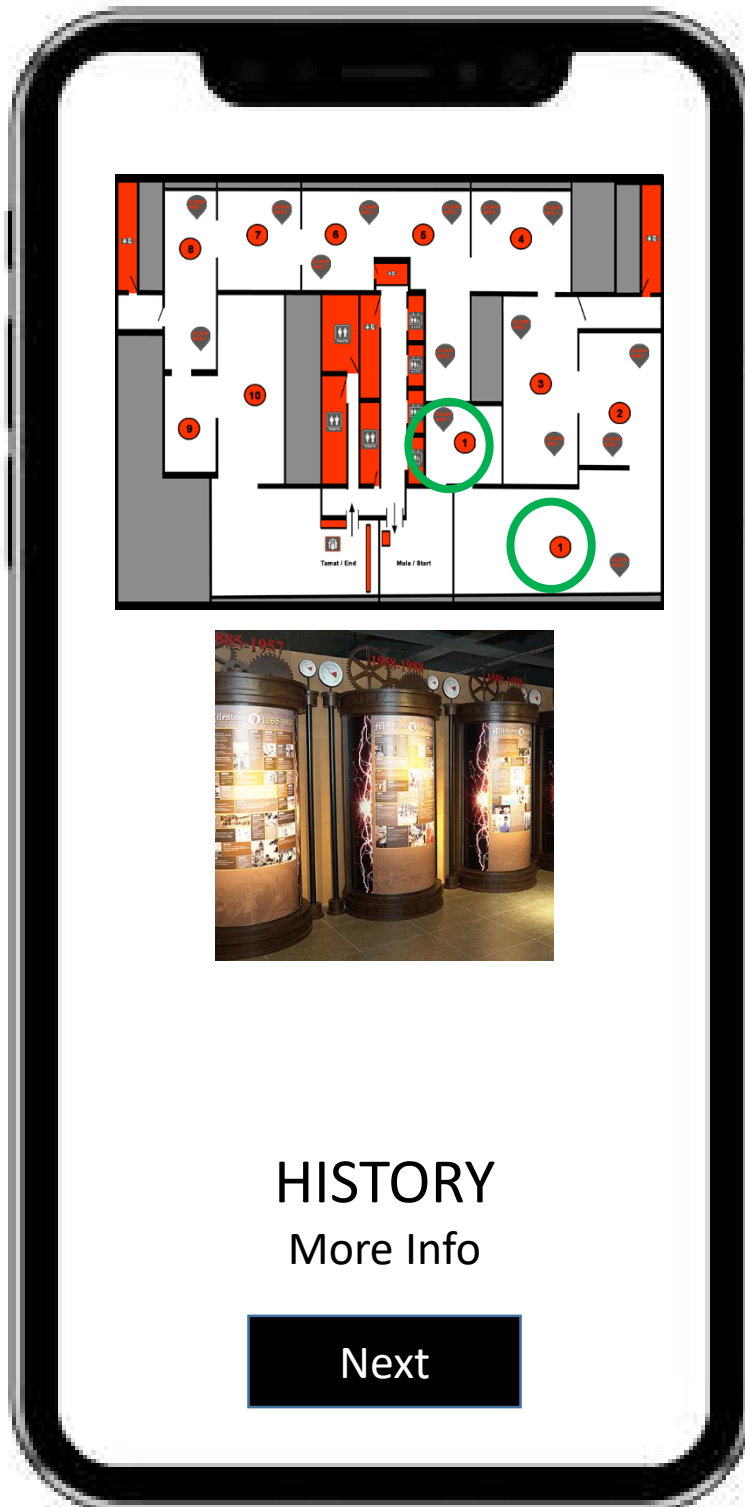
1. Click **TOUR** icon to see all segments and the guided tour.

5.1. TOUR



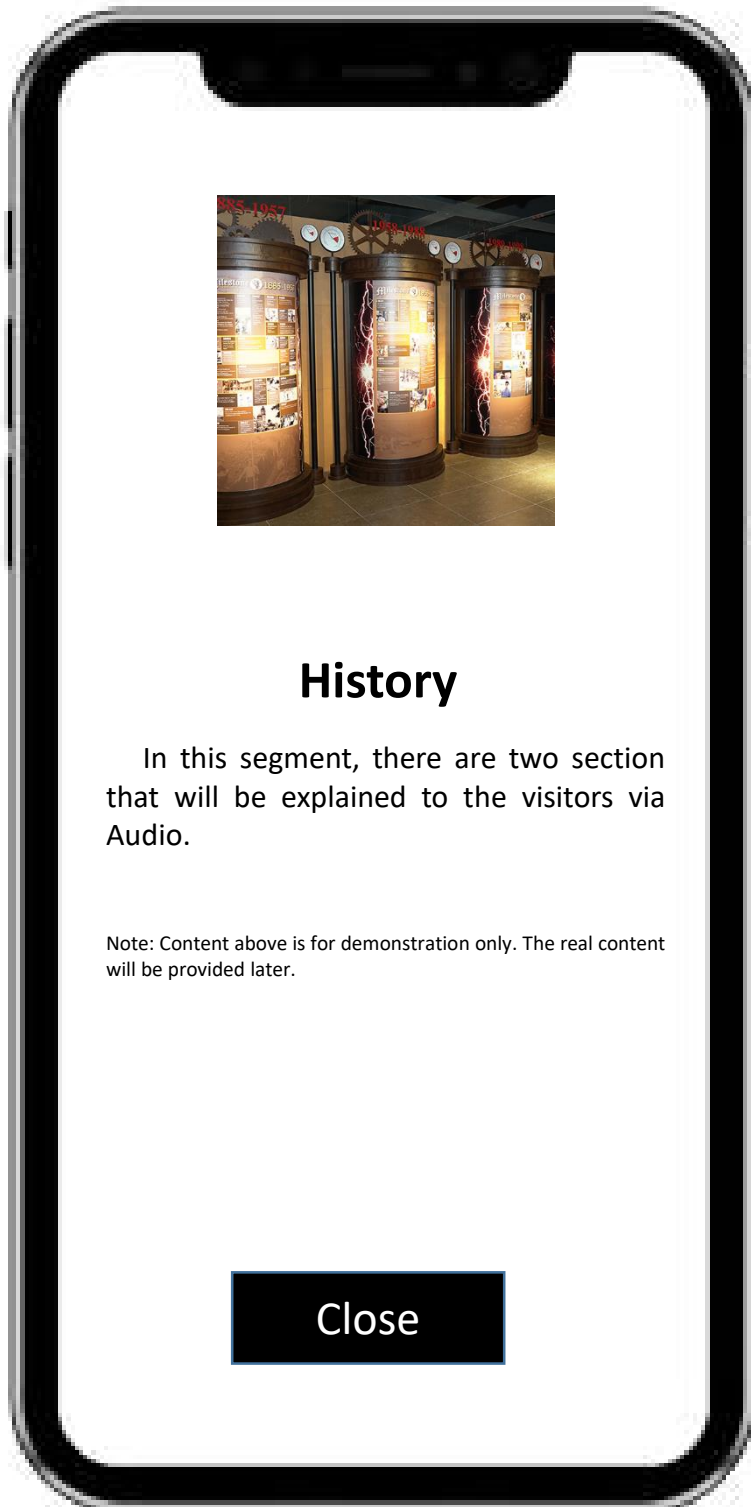
1. The **Tour** menu displays the segments available in the gallery. Scroll up and down to display all 8 segments.
2. Click **Begin Tour** to start the guided tour.

5.2. TOUR



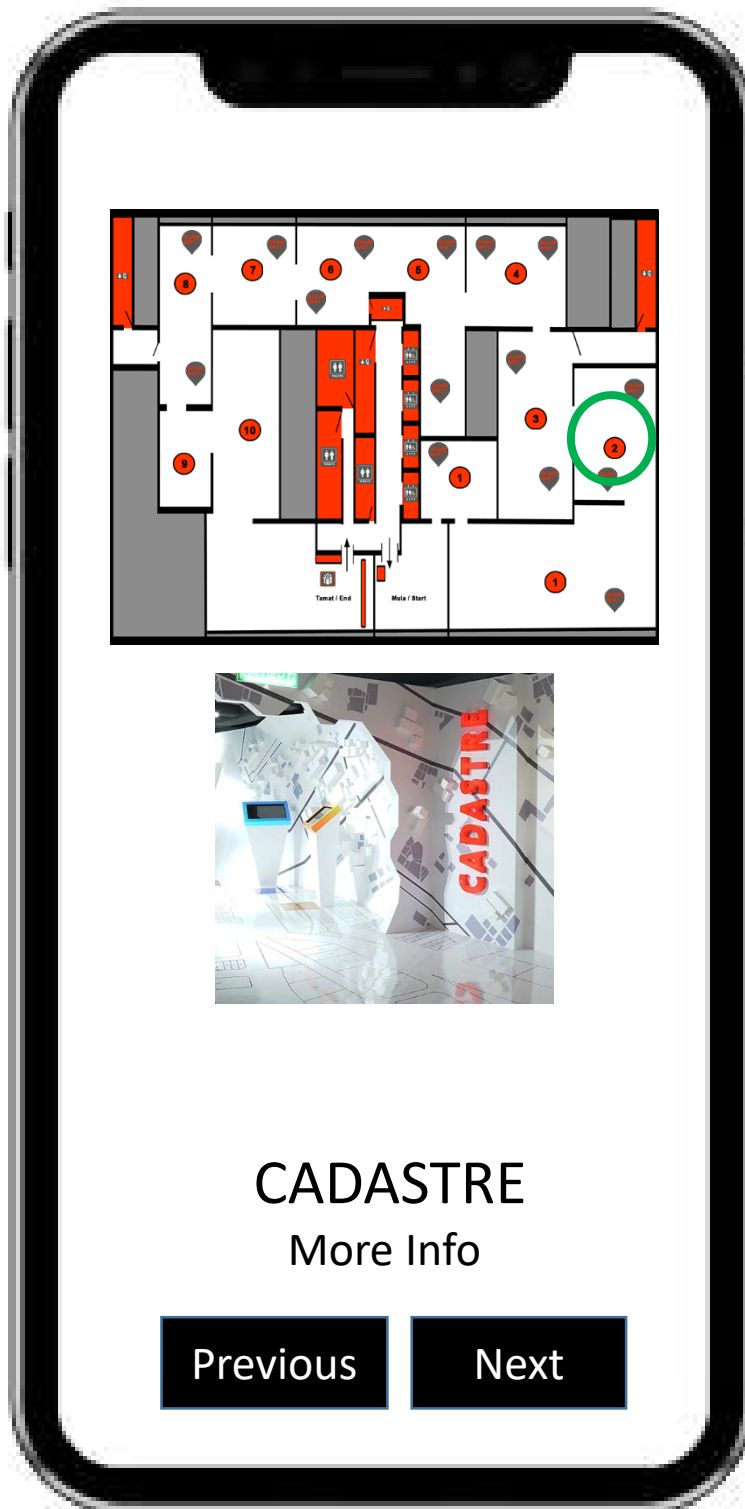
1. **Begin Tour** will launch the Guided Tour and start of the tour.
2. For example, this tour begins with the *History* segment. Click **More Info** to read the description on this particular segment.
3. Click **Next** for next segment of the tour.

5.3 TOUR



1. Click **Close** and the app will bring visitor to the next segment of the guided tour

5.4 TOUR



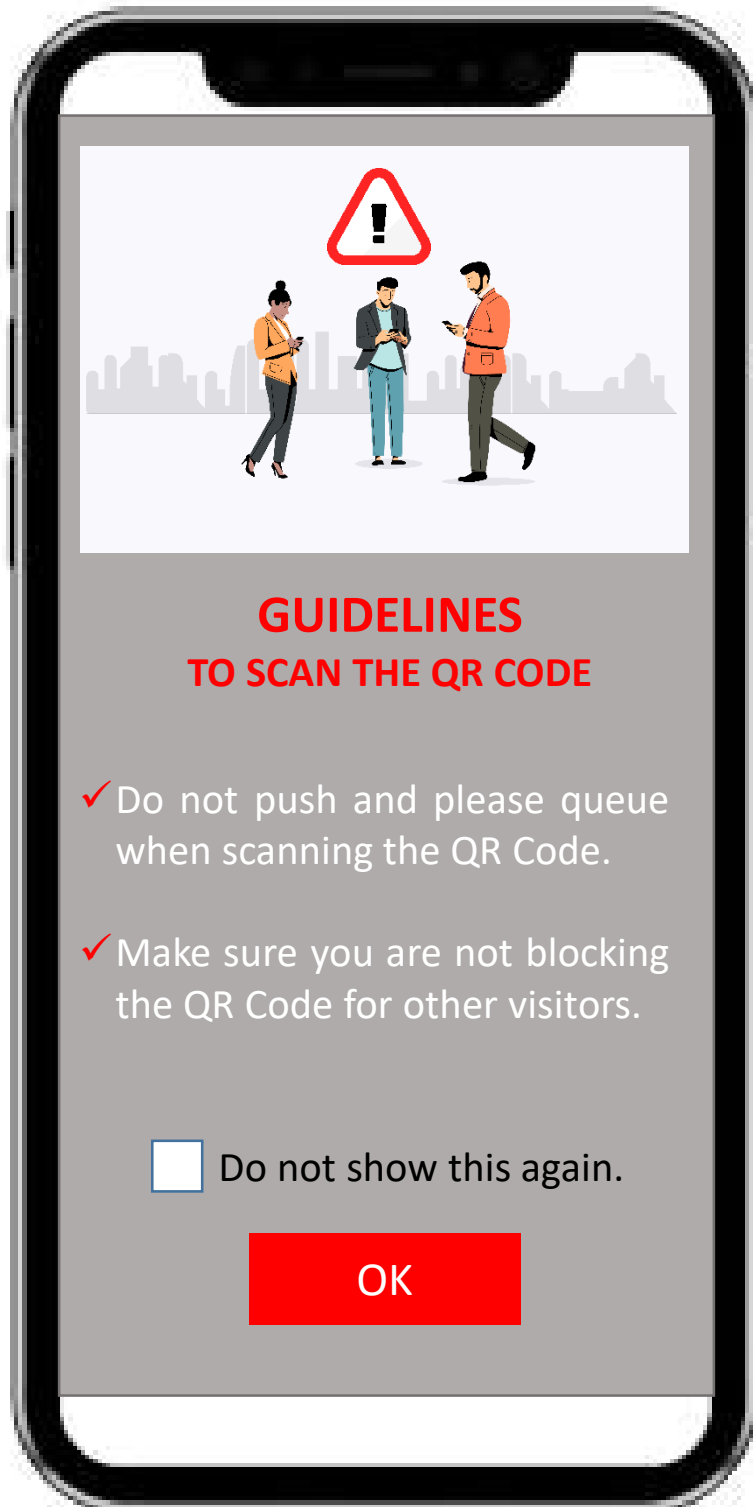
1. Click **Next** to view the next segment of the tour. Repeat this step until all 8 segments are completed.
2. Click **Previous** to revisit the previous segment.

6. MENU - AUDIO



1. Click the **AUDIO** icon to listen to in-depth commentaries on highlights from each segment.

6.1 AUDIO



1. Click OK after reading the guidelines.

6.2. AUDIO



1. Scan the QR codes provided in the gallery.
2. There will be approximately 25 QR Codes on cases or next to the display for visitors to scan and access the audio commentaries.

6.3 AUDIO



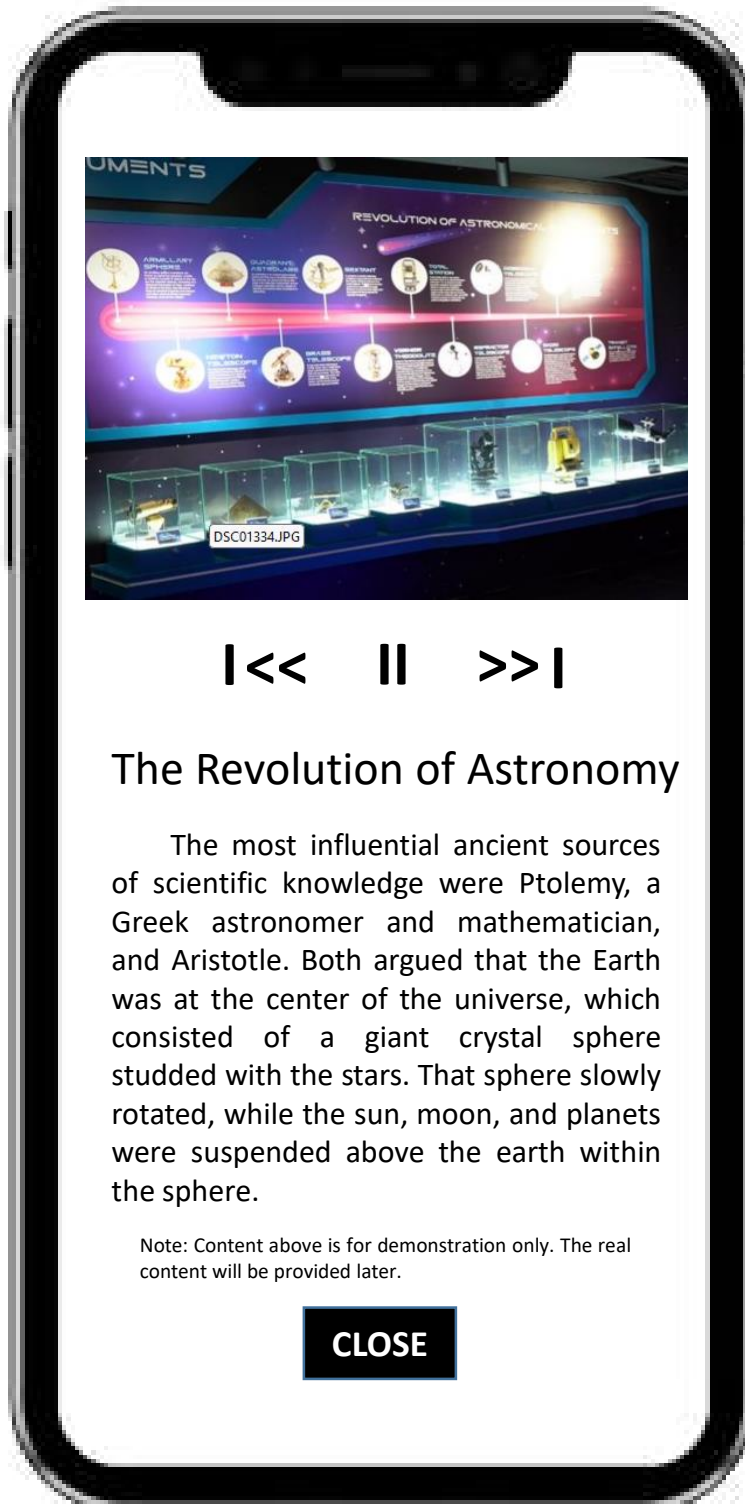
The Revolution of Astronomy

The most influential ancient sources of scientific knowledge were Ptolemy, a Greek astronomer and mathematician, and Aristotle. Both argued that the Earth was at the center of the universe, which consisted of a giant crystal sphere studded with the stars. That sphere slowly rotated, while the sun, moon, and planets were suspended above the earth within the sphere.

Note: Content above is for demonstration only. The real content will be provided later.

CLOSE

6.4. AUDIO

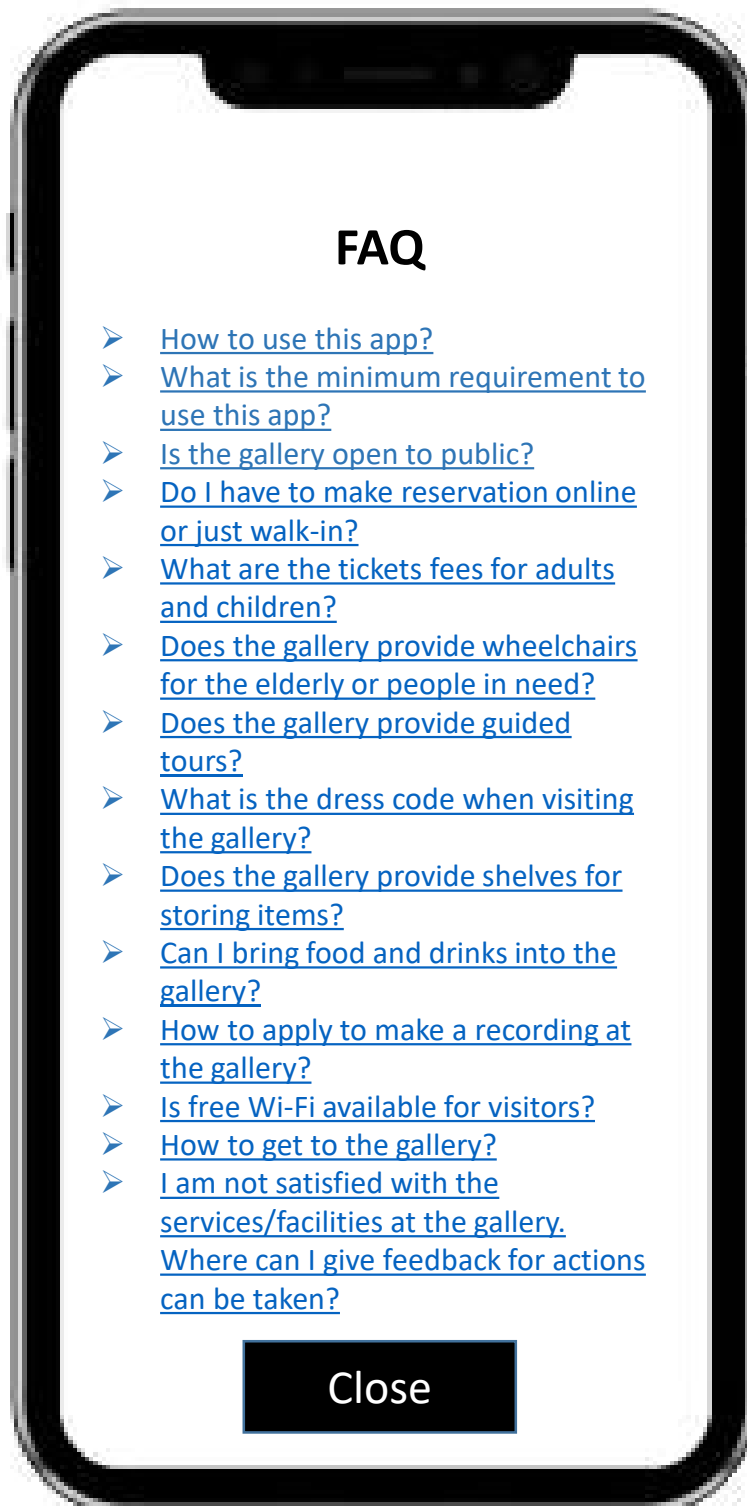


4. FAQ



1. Click **FAQ** icon to view the Frequently Asked Questions (FAQ).

7. FAQ



8. QR Code Format

Sample of QR Code format to be placed on all segments.



1/3 QR Code in this Segment

How to use this QR Code

- 1) Download and install GLSDC Apps from Playstore/ Appstore/ Huawei Gallery
- 2) Click on the **AUDIO** menu on the GLSDC Apps **HOME** screen
- 3) Point your camera at the QR Code provided in each segment.
- 4) If no content appears, take your phone out of the QR Code and rescan again.
- 5) The QR Code locations are shown in the MAP icon on the GLSDC app.