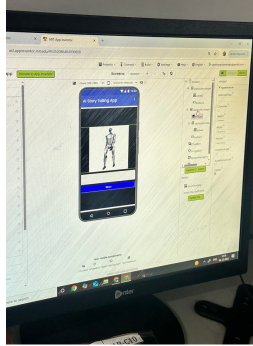
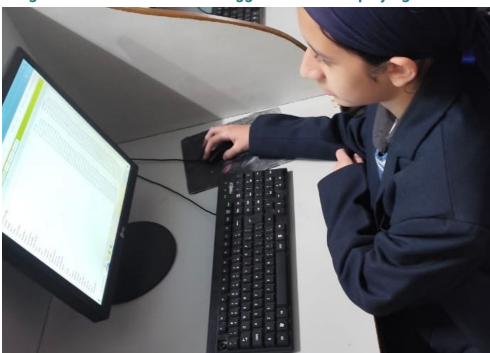
App Innovators



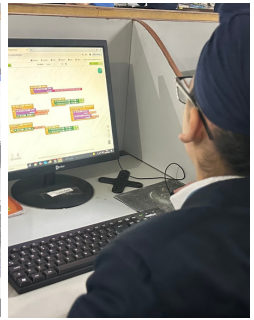
Club project spotlights:

Students learned about how GPS technology works in real life. They learned to design simple functional screens that are easy to navigate. Learned how buttons trigger actions like playing audio.











Student Voices:

Students shared that they come to know how apps like calculators work. They feel proud while showing their apps to parents. This club makes technology exciting in a simple way. They shared we learn coding, designing, planning. The club is not just about apps, it's about creativity. They enjoy the freedom to think , design and test their ideas.

Project Report and Skill Development

App Innovators

Chamandeep Kaur- 5/12/2025



Project Goals:

Create an app that can track and display the user's current location. Design an interactive app that displays stories with images and narration.

Process/ Steps:

Students explored Location Sensor and Google Maps components. Designed screens for diplaying each page of the story. Tested their app with different data.

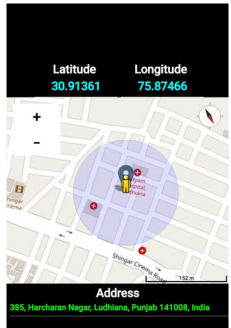
Skills Learned:

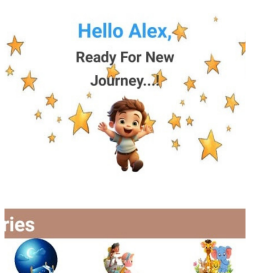
Understanding of GPS, latitude and longitude. Data handling and mapping concepts. Creative writing and story structuring. Multimedia integration.

Challenges and solutions:

Map was not loading properly, so they ensured proper internet connectivity and reconfigured ther Maps API.Large images showing down the app, students resized it.

edtime





Meet the Team:



Gurjas singh 8f



Dilraj singh 8f



Sidharth 7b



Himakshi 6b



Adventure

Anima