

AccessAbility
 the project is designed to be fully accessible, accommodating all audiences, including individuals with disabilities. It will feature alternative text for images, captions for media, and optimized color contrast to aid users with visual impairments. Keyboard-friendly navigation will also be implemented, ensuring ease of use for those who rely on keyboard input. These accessibility features aim to create an inclusive, user-friendly experience for all College of Wooster students.

Layout of the project
Using Story Map ARGIS: The places that have been selected based on data obtained from a group of international Students in the college of Wooster
Using City Maps to dedicate the exact location for each place
International students' insights included and real experiences for each location.

Key Concept and Goals Of the Project :
 The project is a storytelling map created to help international students at the College of Wooster. It highlights key services, locations, and adaptation tips to support their transition to life at Wooster.

Orginzation
 Main Page : background for Wooster College streets express the vibes of Wooter with the Witten title of the project and author name and date

Write about five Groceries and Markets with students onions about them and what is the best of them

Scroll

talk about my experiece of getting an on-campus job with the three places the international will need to go to be cleared to work

Whenever you Scroll down it keeps changing from location to the next one and focus in the exact location that the picture is showing

talk about two Banks (Chase and PNC) and what the students find more suitable to use **and what the students find more suitable**

take about five Places related to physical health as wellness center, Cleveland clink pharmacies with adding my own experience with them

talk about three barber shops with student's experiences with my own experience added to them

talk about the four cafetieres inside campus with student experiences

UP Show the entire Map

DOWN

