



WOMEN IN COMPUTING



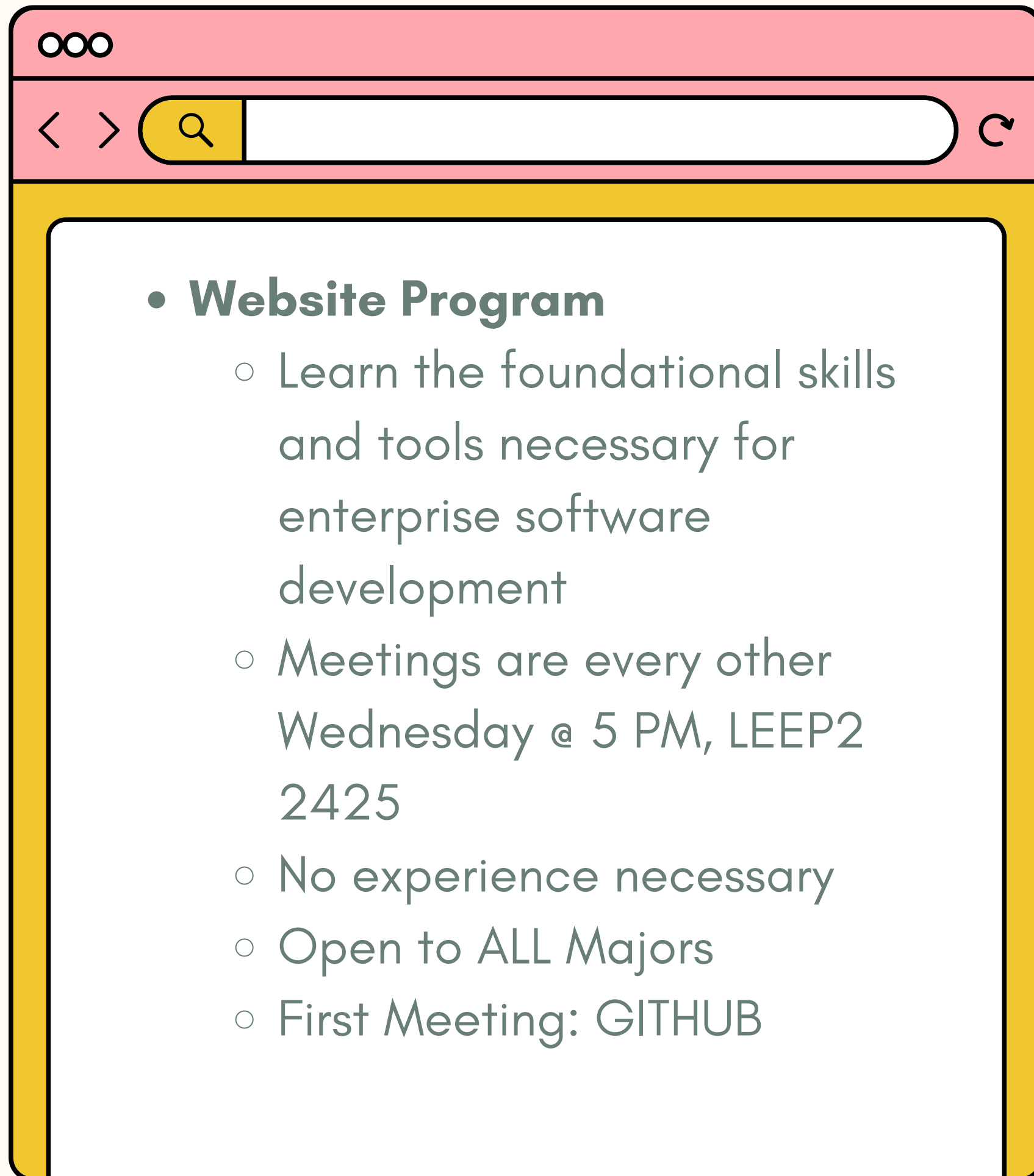
SEE AUDREY TO SIGN IN!



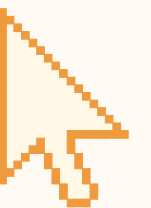
AGENDA

- Intro The Website Program
- WIC's Website Demo
- GitHub





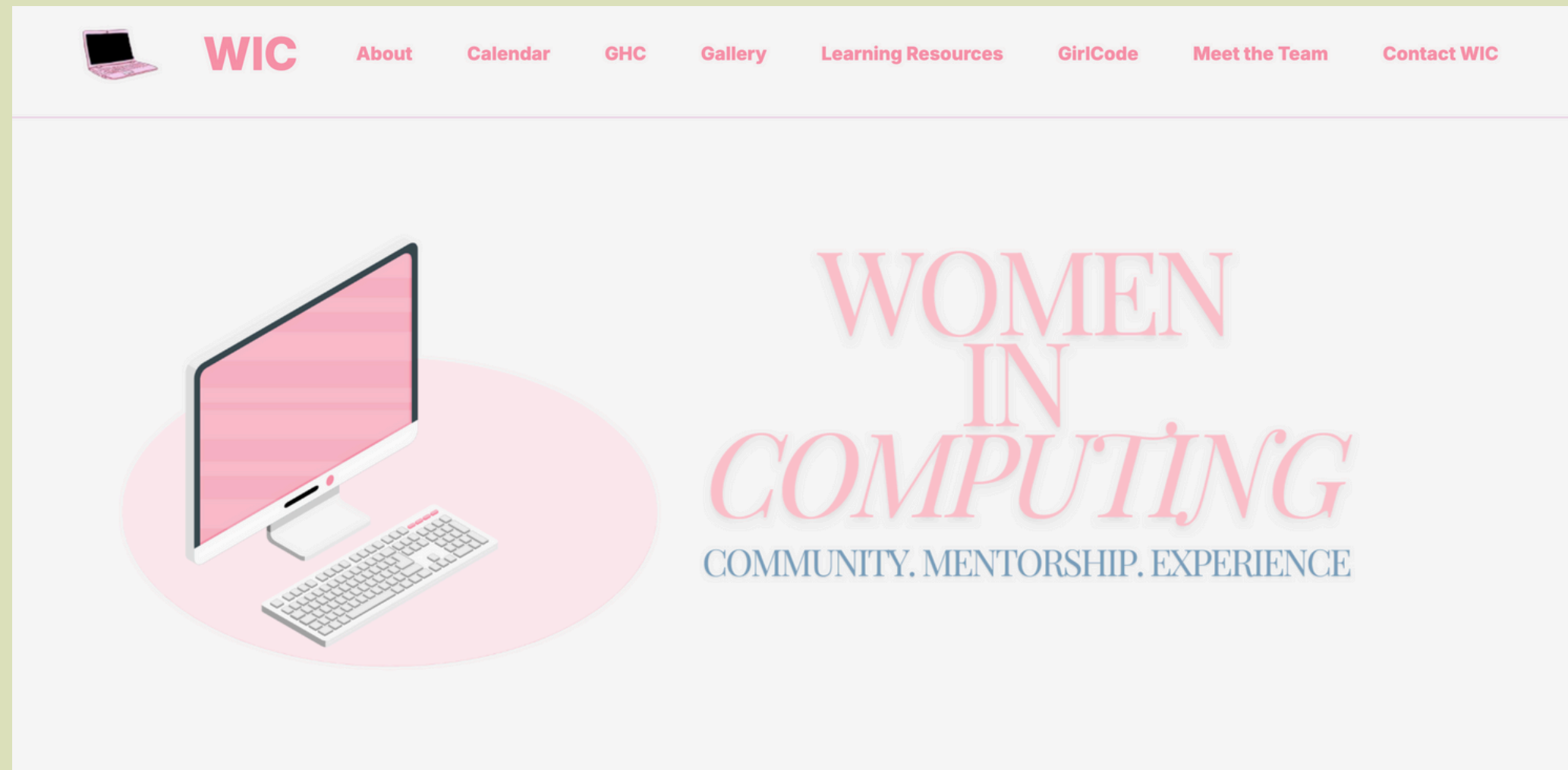
WEBSITE PROGRAM



CHECK OUT OUR WEBSITE



ukansas-wic.github.io




SCHEDULE FOR THE REST OF THE SEMESTER



- ~~September 16th: GitHub~~
- **October 2nd: Python**
- **October 23rd: Basic HTML and CSS**
- **November 6th: Libraries**
 - **Flask, Pandas, Matplot**
- **November 20th: Postman**
- **December 4th**
 - **(Virtual Check In)**



DANIEL NEUGENT

- Junior Studying CS
 - Multiple Industry Experiences including
 - SWE @ CIDDL and Kanbe's Markets
 - Product Intern @ OPENLANE US
 - Design Tech Intern @ Burns&MacDonnell
- 



TOPICS

- REPOSITORIES (REPO)
- CLIENT VS SERVER REPOS (GIT VS GITHUB) (WHAT IS A CLONE?)
- COMMITS
- BRANCHES
- FORKS (THINK CHROMIUM BROWSERS)
- PULL REQUESTS
- GIT MERGE (THIS ONE CAN BE TRICKY!)
- SSH KEYS
(GIT@GITHUB.COM:L33TDANIEL/WIC-KANSAS MAIN)
- GIT LOG, GIT REVERT, GIT DIFF
- [HTTPS://EDUCATION.GITHUB.COM/GIT-CHEAT-SHEET-EDUCATION.PDF](https://education.github.com/git-cheat-sheet-education.pdf)
- GITHUB ACTIONS, RELEASES, CI/CD
(CONTINUOUS INTEGRATION,
CONTINUOUS DEVELOPMENT),
README.MD, PR+ KANBAN TABLE
AUTOMATION



PLEASE FILL OUT
THIS 2 - MINUTE
SURVEY ON THE
WEBSITE