Course Title: Build Applications without Programming: Harnessing the "No Code" Revolution
Course Code: CS 71
Instructor: Elliott Adams

Grade Options and Requirements:

- No Grade Requested (NGR)
  - This is the default option. No work will be required; no credit shall be received; no proof of attendance can be provided.
- Credit/No Credit (CR/NC)
  - Students must attend at least 80% of assignments.
- Letter Grade (A, B, C, D, No Pass)
  - Students must attend at least 80% of assignments to receive a passing letter grade. The assessment of the assignments will determine the grade received.

Tentative Weekly Outline:

Week 1
Introduction to no-code: what it is, where it came from, and where it’s going.
Guest Speaker from Adalo (https://adalo.com/)

Week 2
Overview of app building platforms
Guest speaker from Zapier (https://zapier.com/)

Week 3
Task automation: connecting applications to build custom functionality.
Guest speaker from Airtable (https://airtable.com/)

Week 4
No-code platforms for internal projects and processes.
Guest speaker from Coda (https://coda.io/)

Week 5
What’s next for the no-code movement & the intersection with low-code.
Guest speaker TBD

Class sessions will not be recorded.

Please contact the Stanford Continuing Studies office with any questions
365 Lasuen St., Stanford, CA 94305
continuingstudies@stanford.edu
650-725-2650