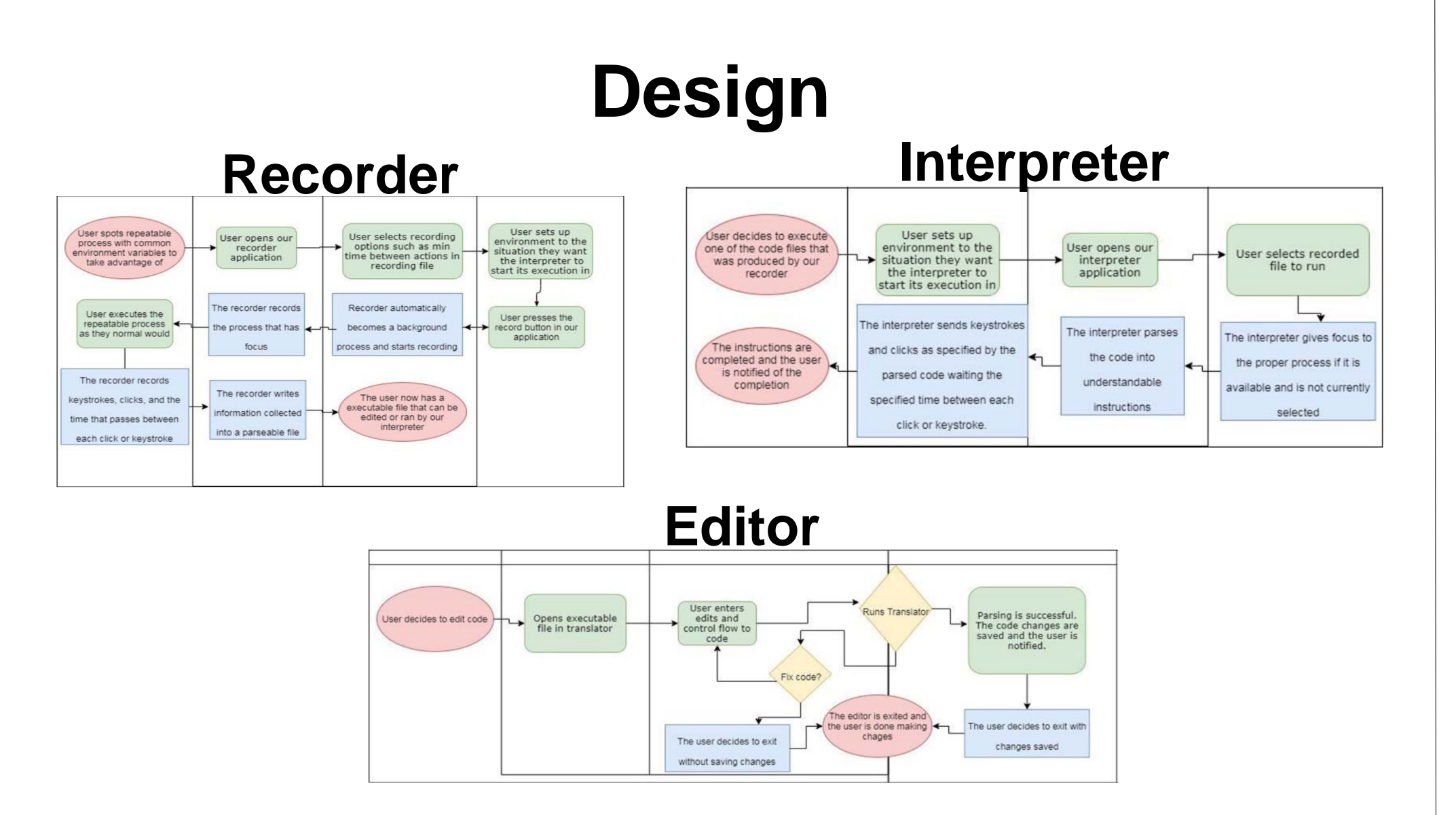


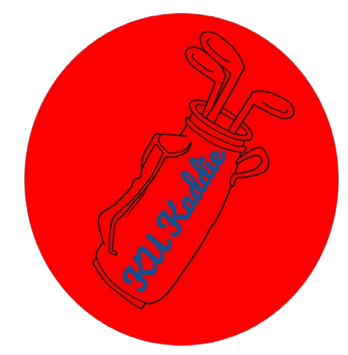
KU Kaddie (Team 4) Brian Clark (CS), Saharsh Gupta (CS), Alexander Johnson (CS), Brandon Pramann (CS), and Sandra Rech (IC)

Description & Purpose

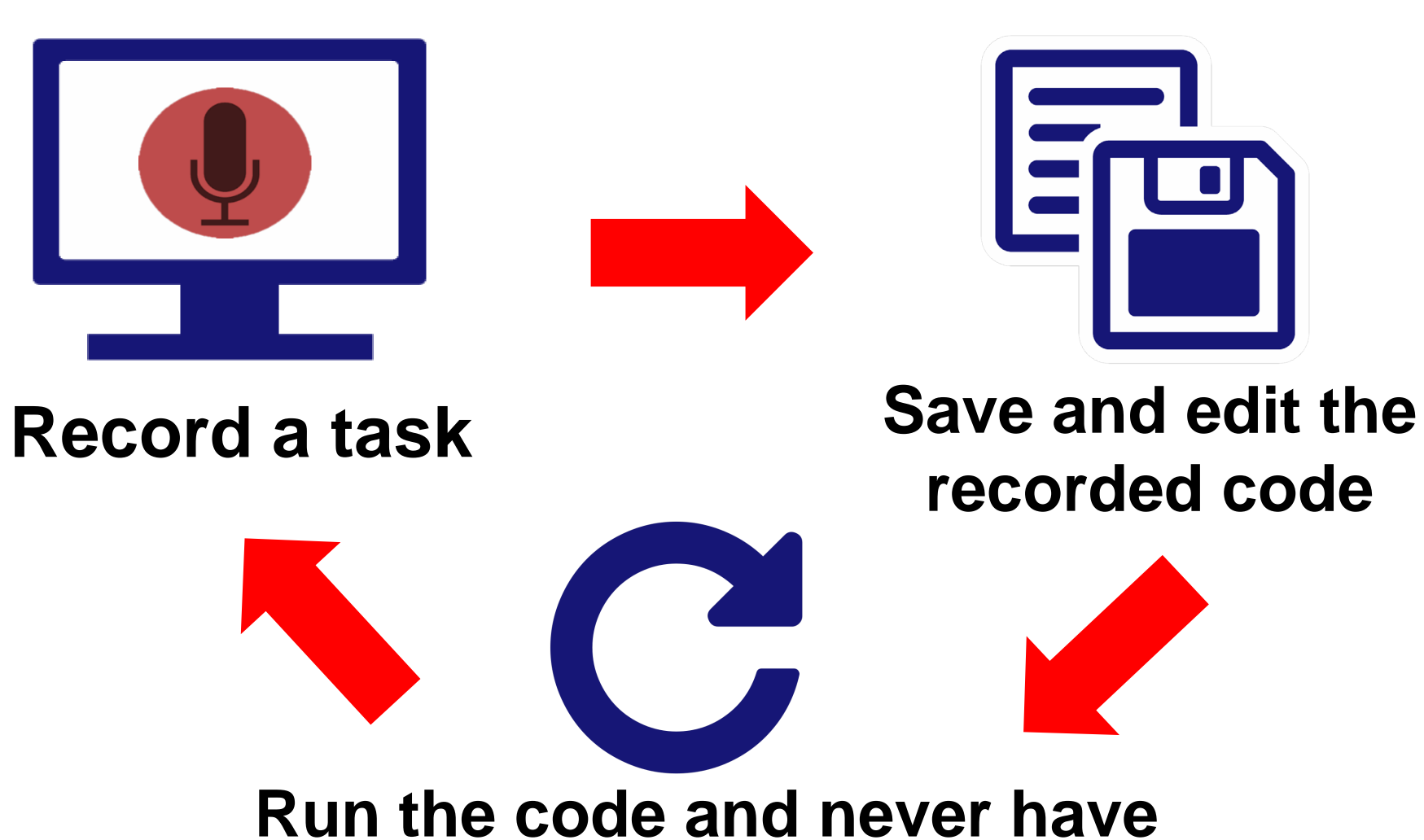
KU Kaddie is a computer application that enables a user to record actions taken in the Windows OS environment. Our application can:

- Convert recorded user actions to code
- Act as an editor for the code
- Repeatedly run a recorded action for the user





University of Kansas



to complete that task again!

Ethical & Intellectual Property Issues Ethical Issues:

Protecting confidential information

Our application assumes that every recorded task is confidential and is encrypted between stages

Data transference

Data cannot be transferred outside of our application so the stored user information is secure

Intellectual Property Issues:

• **Project Integrity**

Integrated OpenCV

OpenCV has a 3-clause BSD License, forcing KU Kaddie to have a 3-clause BSD License

