

- We started S.I.F.T from scratch, making our UI over the semester
  - We also implements different color option for our UI
- In our front end, the user can select what files we they want to run, through their native OS' file system
- We created a functionable user interface using CustomTkinter, a UI library build on top Tkinter for python
- We created a backend that runs programs in C++, other python programs, and java
  - This is done through the python subprocess system
- The way we construct paths for our files is OS agnostic, meaning our paths should work on any Operating System
- We joined our backend with our frontend
  - At the moment the programs we run through our print their output to the console