```
1: # In-class example in HCC Fundamentals
 2: # Brygg Ullmer, Clemson University
 3: # Begun 2024-09-12
 4:
                             import *
 5: from tkinter
 6: from tkinter.font
                             import *
 7: from hccStudentThemesTki import *
 9: def helloCB():
10: print("hello was pushed")
12: root = Tk()
13: root.title("HCC student themes navigator")
        = 25 #column width
22: headerFont = Font(family="Calibri", size=15, weight=BOLD)
23: bodyFont = Font(family="Calibri", size=13)
24:
25: st
                = studentThemesTki()
26: categories = st.getCategories()
28: for category in categories:
          = Frame(root); f.pack(side=LEFT, anchor="n") #anchor to the north
29:
    f
     b
         = Button(f, text=category, command=helloCB, font=headerFont, bg='#aaa')
30:
     b.pack(expand=True, fill=BOTH)
31:
33:
     subthemes = st.getCatEntries(category)
34:
     for subtheme in subthemes:
      b2 = Button(f, text=subtheme, width=cw, anchor="w", font=bodyFont)
35:
       b2.pack(side=TOP)
38: studentKeys
                    = st.getStudentKeys()
39: firstStudent = studentKeys[0]
40: studentViewFrame = st.buildStudentThemeView(root, firstStudent)
41: studentViewFrame.pack(expand=True, fill=BOTH)
43: root.mainloop()
```

## HCC student themes navigator

46: ### end ###

,			
AI+Social	Health+computing	HCC + new platforms	name: currentDegreel
How Culture impacts Human-Al I	MCI & AI Smartphone Systems	HCC within Quantum Computing	<pre>currentDegreel priorDegrees: briefIntroduct</pre>
reducing bias/filter bubbles	Technology assisting disabled use	Human Inspiration from Comput	
Dark Patterns in Software Produc	Technology-Driven Health Equity		I enjby dano about new calt I have an ex
Autonomous Boundary Spanning	Al in Mental Health Support		and being in a
team cognition in human-AI tean	Working Through Changes		relevantAspira
Al in Education for Students	Genetic Sequence Testing and Dis		Understand h of researchers haven't been n
Al vs Human Values Judgement	Assisting disabled people with Al		Learn to loc develop an uno
autopilot and human collaboration	Cognitive accessibility		done, what did
privacy enhancement, user study	More inclusive human-computer		classRelevants
dummy-proof security; trustwor			literature, fi teaming or int

dummy-proof security; trustwor

1

```
1: # In-class example in HCC Fundamentals
 2: # Brygg Ullmer, Clemson University
 3: # Begun 2024-09-12
 5: from tkinter
                              import *
 6: from tkinter.font
                              import *
 7: from functools
                              import partial
 8: from hccStudentThemesTki import *
 9: from enoButtonArrayTki
11: root = Tk()
12: cw = 25 \# column \ width
14: root.title("HCC student themes navigator")
            headerFont = Font(family="Calibri", size=15, weight=BOLD)
17: except: headerFont = ('Sans','15','bold') #fallback if Calibri not installed
            bodyFont = Font(family="Calibri", size=13)
20: except: bodyFont = ('Sans','13')
22: st
                 = studentThemesTki()
23: categories = st.getCategories()
24:
25: ########## main #############
26:
27: bhm = buttonHighlightMgr()
28:
29: for category in categories:
30:
           = Frame(root, bg='#112'); f.pack(side=LEFT, anchor="n", expand=True, fill=BOTH)
           = Button(f, text=category, font=headerFont, bg='#000', fg='#eee')
31:
32:
      b.pack(fill=X)
33:
34:
      subthemes = st.getCatEntries(category)
35:
      for subtheme in subthemes:
        cb1 = partial(st.displayStudentTheme, subtheme)
36:
37:
        cb2 = partial(bhm.triggerHighlightRutton, subtheme)
        b2 = Button(f, text=subtheme, widt =cw, anchor="w", font=bodyFont, command=cb2
39:
                                                                      bq='#444', fq='#ccc')
        bhm.registerButtonHandleCb(subtheme, b2, cb1)
40:
41:
        b2.pack(side=TOP)
43: def bindAllWidgets(widget, keybind, ch)
      widget.bind(keybind, cb)
      for child in widget.winfo_children( bindAllWidgets(child, keybind, cb)
47: bindAllWidgets(root, '<Right>', bhm.cycleNextButton)
49: studentKeys = st.getStudentKeys()
                                                                                      name:
50: firstStudent = studentKeys[0]
                                                                        platforms
51: studentViewFrame = st.buildStudentThemeView(root, firstStudent)
52: studentViewFrame.pack(expand=True, fill=BOTH)
54: root.mainloop()
reducing bias/filter bubbles Technology assisting disabled use Human Inspiration from Comput
                                                                                     n first ha
                                                                                     d difficu
Dark Patterns in Software Produc Technology-Driven Health Equity
                                                                                     e system
Autonomous Boundary Spanning AI in Mental Health Support
                                                                                     classRe
                            Working Through Changes
team cognition in human-Al tean
                                                                                     partner
autopilot and human collaboratic Cognitive accessibility
privacy enhancement, user study More inclusive human-computer
```