```
1 import turtle as t
 2 from turtle import Screen, Turtle
 3 s = Screen()
 4 t.hideturtle()
 5 s.bgcolor("beige")
 6
 7 completed = 0
 8
9 t.penup()
10 t.goto(-50, 100)
11 t.color("black")
12 t.write("Geography Quiz Game", align='center', font=('Courier New', 40, 'bold'))
13
14 usernames_list = []
15 def username_creation(message):
16
       qlobal username
17
       global username_list
18
       username = s.textinput(message, "Username: ")
19
       while True:
20
           if username in usernames_list:
21
               v = Turtle()
22
               v.penup()
23
               v.goto(-50, 100)
24
               v.shape('square')
25
               v.pencolor("beige")
26
               v.fillcolor("beige")
```

```
27
               v.shapesize(40, 50)
28
               break
29
           else:
30
               new_user = s.textinput("You don't have a pre-existing username!", "
   Create a new username: ")
31
               usernames_list.append(new_user)
32
               username = s.textinput("Sign In", "Username: ")
33
34 username_creation("Sign In")
35
36 score = 0
37 t.penup()
38 t.goto(-350, 325)
39 t.write(f"Score: {score}", align='left', font=('Courier New', 18, 'bold'))
40
41 def intro(x,y):
42
      t.penup()
43
      t.qoto(x,y)
      t.write(f'''
44
45
      Welcome to this geography quiz game, {username}!
46
47
       In this game, you will be presented with a country, and you
48
      must answer with the name of it's capital city!
49
50
      You may begin by choosing which continent's countries you
51
      would like to be tested on.
```

```
52
53
       You will state the capital cities of 3 countries per continent.
54
55
       A correct answer will earn you 1 point.
56
       An incorrect answer will earn you 0 points.
57
58
       For an answer to be correct, it must be spelled correctly and
59
       start with a capital letter.
60
61
       After you have answered all of the prompts from all of the
62
       continents, you will be presented with your total score.
       ''', align="left", font=("Courier New", 18, "normal"))
63
64
65 intro(-375, -75)
66
67 def final():
       global completed
68
       if completed == 5:
69
70
               t.penup()
71
               t.goto(-150, -200)
72
               t.color("black")
73
               if score == 0:
74
                   t.write(f'''
75
                   Better luck next time, {username}!
76
                   You scored {score} points.''', align='center', font=('Courier New'
   , 24, 'bold'))
```

```
elif score == 1:
77
                   t.write(f'''
78
79
                   Better luck next time, {username}!
                   You scored {score} point.''', align='center', font=('Courier New'
80
   , 24, 'bold'))
81
               elif score < 6:
                   t.write(f'''
82
83
                   Nice Try, {username}!
84
                   You scored {score} points.''', align='center', font=('Courier New
   ', 24, 'bold'))
               elif score < 10:
85
                   t.write(f'''
86
87
                   Good Job, {username}!
                   You scored {score} points.''', align='center', font=('Courier New
88
   ', 24, 'bold'))
               elif score < 15:
89
                   t.write(f'''
90
91
                   Amazing Job, {username}!
92
                   You scored {score} points.''', align='center', font=('Courier New
   ', 24, 'bold'))
93
               else:
                   t.write(f'''
94
95
                   You're a genius, {username}!
96
                   You scored {score} points.''', align='center', font=('Courier New
   ', 24, 'bold'))
97
               username_creation("Sign Out")
```

```
98
99 def north_america_questions(x,y):
100
        global score
101
        global completed
102
        USA = s.textinput("What is the capital city of...", "USA")
103
        Canada = s.textinput("What is the capital city of...", "Canada")
104
        Mexico = s.textinput("What is the capital city of...", "Mexico")
105
        north_america = {USA: "Washington, D.C.", Canada: "Ottawa", Mexico: "Mexico
    City"}
106
        for key, value in north_america.items():
107
            if key == value:
108
                score += 1
109
                q = Turtle()
110
                q.penup()
111
                q.qoto(-350, 325)
112
                q.shape('square')
113
                q.pencolor("beige")
                q.fillcolor("beige")
114
115
                q.shapesize(2, 10)
116
                t.penup()
                t.goto(-350, 325)
117
118
                t.color("black")
                t.write(f"Score: {score}", align='left', font=('Courier New', 18, '
119
    bold'))
120
        ka = Turtle()
121
        ka.penup()
```

```
122
        ka.goto(-0, -100)
123
        ka.shape('square')
        ka.pencolor("beige")
124
125
        ka.fillcolor("beige")
126
        ka.shapesize(2, 30)
        completed += 1
127
        final()
128
129
130
131 def north_america_button(x,y):
132
        global north_click
133
        def na_button(x,y):
            r = Turtle()
134
135
            r.penup()
            r.goto(x, y)
136
137
            r.shape('square')
138
            r.pencolor("red")
139
            r.fillcolor("")
140
            r.shapesize(2, 30)
141
            r.onclick(north_america_questions)
142
        def na_text(x,y):
143
            t.penup()
144
            t.goto(x, y)
145
            t.color("red")
146
            t.write("North America", align='center', font=('Courier New', 24, 'bold'
    ))
```

```
147
        na_{text}(x, y - 15)
148
        na_button(x,y)
149
150 north_america_button(-0, -100)
151
152
153 def south_america_questions(x, y):
154
        global score
155
        global completed
156
        Argentina = s.textinput("What is the capital city of...", "Argentina")
157
        Peru = s.textinput("What is the capital city of...", "Peru")
        Chile = s.textinput("What is the capital city of...", "Chile")
158
        south_america = {Argentina: "Buenos Aires", Peru: "Lima", Chile: "Santiago"}
159
160
        for key, value in south_america.items():
161
            if key == value:
162
                score += 1
163
                z = Turtle()
164
                z.penup()
165
                z.goto(-350, 325)
                z.shape('square')
166
167
                z.pencolor("beige")
168
                z.fillcolor("beige")
169
                z.shapesize(2, 10)
170
                t.penup()
171
                t.goto(-350, 325)
                t.color("black")
172
```

```
t.write(f"Score: {score}", align='left', font=('Courier New', 18, '
173
    bold'))
        la = Turtle()
174
175
        la.penup()
176
        la.goto(-0, -150)
        la.shape('square')
177
        la.pencolor("beige")
178
179
        la.fillcolor("beige")
180
        la.shapesize(2, 30)
181
        completed += 1
182
        final()
183
184 def south_america_button(x,y):
185
        def sa_button(x,y):
            c = Turtle()
186
187
            c.penup()
188
            c.qoto(x, y)
189
            c.shape('square')
190
            c.pencolor("blue")
191
            c.fillcolor("")
192
            c.shapesize(2, 30)
            c.onclick(south_america_questions)
193
194
        def sa_text(x,y):
195
            t.penup()
196
            t.goto(x, y)
197
            t.color("blue")
```

```
198
            t.write("South America", align='center', font=('Courier New', 24, 'bold'
    ))
199
        sa_text(x, y - 15)
        sa_button(x,y)
200
201
202 south_america_button(-0, -150)
203
204 def asia_questions(x,y):
205
        qlobal score
206
        global completed
207
        China = s.textinput("What is the capital city of...", "China")
        India = s.textinput("What is the capital city of...", "India")
208
        Japan = s.textinput("What is the capital city of...", "Japan")
209
210
        asia = {China: "Beijing", India: "New Delhi", Japan: "Tokyo"}
211
        for key, value in asia.items():
212
            if key == value:
213
                score += 1
214
                o = Turtle()
215
                o.penup()
216
                o.goto(-350, 325)
217
                o.shape('square')
218
                o.pencolor("beige")
                o.fillcolor("beige")
219
220
                o.shapesize(2, 10)
221
                t.penup()
222
                t.goto(-350, 325)
```

```
223
                t.color("black")
224
                t.write(f"Score: {score}", align='left', font=('Courier New', 18, '
    bold'))
225
        b = Turtle()
226
        b.penup()
227
        b.goto(-0, -200)
        b.shape('square')
228
229
        b.pencolor("beige")
230
        b.fillcolor("beige")
231
        b.shapesize(2, 30)
232
        completed += 1
233
        final()
234
235 def asia_button(x,y):
236
        def a_button(x,y):
237
            e = Turtle()
238
            e.penup()
239
            e.goto(x, y)
240
            e.shape('square')
241
            e.pencolor("green")
            e.fillcolor("")
242
243
            e.shapesize(2, 30)
244
            e.onclick(asia_questions)
        def a_text(x,y):
245
246
            t.penup()
247
            t.goto(x, y)
```

```
248
            t.color("green")
249
            t.write("Asia", align='center', font=('Courier New', 24, 'bold'))
        a_{\text{text}}(x, y - 15)
250
251
        a_button(x,y)
252
253 asia_button(-0, -200)
254
255 def europe_questions(x,y):
256
        qlobal score
257
        qlobal completed
258
        Italy = s.textinput("What is the capital city of...", "Italy")
        France = s.textinput("What is the capital city of...", "France")
259
        Greece = s.textinput("What is the capital city of...", "Greece")
260
        europe = {Italy: "Rome", France: "Paris", Greece: "Athens"}
261
262
        for key, value in europe.items():
263
            if key == value:
264
                score += 1
265
                d = Turtle()
266
                d.penup()
267
                d.goto(-350, 325)
268
                d.shape('square')
269
                d.pencolor("beige")
270
                d.fillcolor("beige")
271
                d.shapesize(2, 10)
272
                t.penup()
                t.qoto(-350, 325)
273
```

```
274
                t.color("black")
275
                t.write(f"Score: {score}", align='left', font=('Courier New', 18, '
    bold'))
276
        h = Turtle()
277
        h.penup()
        h.goto(-0, -250)
278
279
        h.shape('square')
280
        h.pencolor("beige")
281
        h.fillcolor("beige")
282
        h.shapesize(2, 30)
283
        completed += 1
284
        final()
285
286 def europe_button(x,y):
287
        def e_button(x,y):
288
            u = Turtle()
289
            u.penup()
290
            u.goto(x, y)
291
            u.shape('square')
292
            u.pencolor("purple")
            u.fillcolor("")
293
294
            u.shapesize(2, 30)
295
            u.onclick(europe_questions)
        def e_text(x,y):
296
297
            t.penup()
298
            t.goto(x, y)
```

```
299
            t.color("purple")
300
            t.write("Europe", align='center', font=('Courier New', 24, 'bold'))
301
        e_{text}(x, y - 15)
302
        e_button(x,y)
303
304 europe_button(-0, -250)
305
306 def africa_questions(x,y):
307
        global score
308
        global completed
309
        South_Africa = s.textinput("What is the capital city of...", "South Africa")
310
        Morocco = s.textinput("What is the capital city of...", "Morocco")
        Ghana = s.textinput("What is the capital city of...", "Ghana")
311
312
        africa = {South_Africa: "Cape Town", Morocco: "Rabat", Ghana: "Accra"}
313
        for key, value in africa.items():
314
            if key == value:
315
                score += 1
316
                a = Turtle()
317
                a.penup()
318
                a.goto(-350, 325)
319
                a.shape('square')
320
                a.pencolor("beige")
                a.fillcolor("beige")
321
322
                a.shapesize(2, 10)
323
                t.penup()
324
                t.goto(-350, 325)
```

```
325
                t.color("black")
326
                t.write(f"Score: {score}", align='left', font=('Courier New', 18, '
    bold'))
327
        j = Turtle()
328
        j.penup()
        j.goto(-0, -300)
329
330
        j.shape('square')
331
        j.pencolor("beige")
332
        j.fillcolor("beige")
333
        j.shapesize(2, 30)
334
        completed += 1
335
        final()
336
337 def africa_button(x,y):
338
        def af_button(x,y):
339
            u = Turtle()
340
            u.penup()
341
            u.goto(x, y)
342
            u.shape('square')
343
            u.pencolor("orange")
            u.fillcolor("")
344
345
            u.shapesize(2, 30)
            u.onclick(africa_questions)
346
347
        def af_text(x,y):
348
            t.penup()
349
            t.goto(x, y)
```

```
t.color("orange")
350
351
            t.write("Africa", align='center', font=('Courier New', 24, 'bold'))
352
        af_{text}(x, y - 15)
353
        af_button(x,y)
354
355 africa_button(-0, -300)
356
357 s.mainloop()
358 t.mainloop()
```