

```

1  """Game"""
2  __author__ = "Andy Holm"
3  import time
4
5  """Introduction"""
6  print("Welcome to the beginning of your journey! ")
7  time.sleep(3)
8  print("The year is 1863 and the civil war is in full swing")
9  time.sleep(3)
10 print("You need a freind to help along the way!")
11 friend = input("Who would you like to accompany you in your travels?: ")
12 time.sleep(3)
13
14 def Main():
15     print("""
16         1. Introduction
17         2. Day 1
18         3. Help / Info
19         4. Exit
20         """)
21
22     # Main Menu Title
23     ans = input("Where would you like to start? ")
24     if ans == "1":
25         option_one()
26     elif ans == "2":
27         day_one()
28     elif ans == "3":
29         help()
30     elif ans == "4":
31         exit()
32     else:
33         print("Invalid Selection Try Again")
34
35 def option_one():
36
37     print("\nYou and " + friend + " where on a mission to penetrate the "
38           "Confederate defenses near Charlseton South Carolina...")
39     time.sleep(5)
40     print("Unbeknownst to either of you...")
41     time.sleep(2)
42     print("The trails you where walking was a common hunting route of a "
43           "young Conederate soldier...")
44     time.sleep(5)
45     print("As night fell you and " + friend + " decided to set up shop and "
46           "get some rest...")
47     time.sleep(3)
48     print("You are awoken to the sound of a dog barking in the distance...")
49     time.sleep(3)
50     print("You call " + friend + "'s name to see if they hear the dog...")
51     time.sleep(3)
52     print("There is no response...")
53     time.sleep(3)
54     print("Once the dog is out of range you climb out of your tent to wake "
55           + friend + "...")
56     time.sleep(3)
57     print("You walk over to find " + friend + "'s tent had been ransacked "
58           "and their was no sign of them...")
59     time.sleep(3)
60     print("You go inside to find nothing but a note that reads...")
61     time.sleep(3)
62     print("'Bring $50 to the Charlston church within 2 days and ' + friend +
63           ' is yours'")
64     time.sleep(3)
65     print("You try and get some rest to start the journey in the morning...")
66     time.sleep(10)
67     day_one()
68
69
70 def day_one():
71     money = 5

```

```

72     print("\n\t Day 1\n")
73
74     print( "You wake up at 0600 and immediately take inventory of what you ha"
75           "ve...")
76     time.sleep(3)
77     print("You come up with $5 and enough food to last you the rest "
78           "of the 3 days")
79     time.sleep(5)
80     print("You pack up and ready to head out...\n\t\n Time:  0645\n\n")
81     print("To your 'Right' there are footprint "
82           "leading down a path, to the 'Left'"
83           "you see a building in the distance.")
84     time.sleep(3)
85     moveOne = input("Which way would you like to go: ")
86
87     if moveOne == "Right":
88         print("You walk down the path for a few hours to see where it "
89               "leads...\n\t\n Time:  0900\n\n")
90         time.sleep(3)
91         smallBox = input( "You come upon a small box on the ground.\n Do you "
92                           "open it? (Y/N):")
93         if smallBox == "Y":
94             money += 25
95             moneyS = str(money)
96             print("You found $25!\nYou now have  $" + moneyS)
97             time.sleep(3)
98         elif smallBox == "N":
99             print("What could have been in that box?")
100
101     else:
102         input("Not A Valid Selection, press any key to continue ")
103         day_one()
104
105     print("you continue down the path until what looks to be a town "
106           "comes up on the horizon.")
107     time.sleep(3)
108     shortCutOne = input(
109         "Would you like to 'Continue' into the town or 'Avoid' it "
110         "through the forest?: ")
111     if shortCutOne == "Continue":
112         print("You approach to find out the town is empty")
113         print("You enter a building and find 10 dollars "
114               "in a cash register!")
115         time.sleep(3)
116         money += 10
117         moneyS = str(money)
118         print("You now have  $" + moneyS + "!")
119         time.sleep(3)
120         print("its getting dark and you decide that is as far as "
121               "you will go for the day")
122         time.sleep(3)
123         print("You finished the day with" + moneyS + "'Remember How "
124               "Much You Have'")
125         time.sleep(3)
126         day_two()
127
128     elif shortCutOne == "Avoid":
129         print("You get lost in the forest and starve to death, "
130               + friend + " will never be freed!")
131
132     else:
133         input("Not A Valid Selection, press any key to continue ")
134         day_one()
135     elif moveOne == "Left":
136         building = input("you approach the building to find what seems to "
137                           "be a trap, do you go 'back' or 'continue'.")
138         if building == "back":
139             print("you don't remember the way and will never find "
140                   + friend + "...")
141             day_one()
142         elif building == 'continue':
143             print("you'r suspicion was correct and you where ambushed")

```

```

143         day_one()
144     else:
145         input("Not A Valid Selection, press any key to continue ")
146         day_one()
147     else:
148         input("Not A Valid Selection, press any key to continue ")
149         day_one()
150
151
152 def day_two():
153     print("\n\t Day 2\n")
154     print("\n\t Time: 1200")
155     money_input = input("How much money did you have from yesterday?: ")
156     money = int(money_input)
157     print("Time is running out and only day remains for you to gather the "
158           "remaining money and save " + friend + ".")
159     time.sleep(3)
160     dayTwo = input("While you where asleep someone came into town and left their "
161                   "horse tied up, do you 'take' it or 'escape' without being seen: ")
162     if dayTwo == "take":
163         print("They didn't notice you and you manage to ride off")
164         time.sleep(3)
165         print("once you get far enough away you search the hourse "
166               "for what he may have left behind")
167         time.sleep(3)
168         print("you find 15$ and a map of the town")
169         time.sleep(3)
170         money += 15
171         moneyS = str(money)
172         print("You now have $" + moneyS + "!")
173         time.sleep(3)
174         print("You find the church on the map and set off in that direction.")
175         time.sleep(3)
176         print("You finished the day with" + moneyS + "'Remember How "
177               "Much You Have'")
178         time.sleep(3)
179         final_ride()
180
181     elif dayTwo == "escape":
182         print("While trying to escape out the back you run into the owner "
183               "of the horse and are captured.")
184         day_one()
185     else:
186         input("Not A Valid Selection, press any key to continue ")
187         day_two()
188
189
190 def final_ride():
191     print("\n\t Day 2\n")
192     print("two hours have past as you get close to the church \n\t Time: "
193           "1400\n\n")
194     time.sleep(3)
195     money_input = input("How much money did you have from yesterday? ")
196     money = int(money_input)
197     time.sleep(3)
198     print("you can see people surrounding the church and are timid "
199           "as you approach")
200     time.sleep(3)
201     decision1 = input("Do you want to 'approach' or 'plan' your approach")
202     if decision1 == "approach":
203         print("they see you coming and are caught off guard")
204         time.sleep(3)
205         print("you try and explain yourself but they demand you get "
206               "off your horse")
207         time.sleep(3)
208         print("something is wrong, they search you to find you have "
209               "stolen one of their horses and owner of the horse was one of"
210               " them!")
211         time.sleep(3)
212         print("It isn't looking good, they take your belongings and "
213               "kill you on the spot...")

```

```

214     time.sleep(3)
215     print("looks like " + friend + " will suffer the same fate")
216     elif decision1 == "plan":
217         print("You circle around and leave the horse in the forest")
218         time.sleep(3)
219         print("You see " + friend + " tied up in the back of the "
220               "church and move in")
221         time.sleep(3)
222         print("You can see a clear path to " + friend + " and have "
223               "a decision to make")
224         time.sleep(3)
225         decision2 = input(
226             "Do you try and 'break' him free and 'reveal' yourself")
227         if decision2 == 'break':
228             print("You make a run for it")
229             time.sleep(2)
230             print("You make it to " + friend + " and start to cut them loose")
231             time.sleep(3)
232             print("It's looking promising but at the last minute you are "
233                   "spotted")
234             time.sleep(3)
235             print("you are both captured and will never see the free world"
236                   " again!!")
237             time.sleep(3)
238             day_two()
239
240         elif decision2 == "reveal":
241             print("You tell them you have the money")
242             time.sleep(2)
243             print("they slowly come close and you reach for the money")
244             time.sleep(2)
245             print("they ask if it is all there")
246             time.sleep(2)
247             print("through all the chaos you never checked if it was enough")
248             time.sleep(2)
249             print("you hand it over and they begin to count")
250             time.sleep(3)
251
252             if money < 50:
253                 print("You don't have enough money and are captured along"
254                       " with " + friend + ", all that work for nothing...")
255                 time.sleep(3)
256                 while money < 50:
257                     ans = input("If I let your friend go, will you go back to the "
258                               "North? Y/N: ")
259                     if ans == "Y":
260                         print("You did it!")
261                         time.sleep(3)
262                         print(friend + "is saved and the journey is over!!")
263                         money += 5000
264                     else:
265                         print("Wrong answer!")
266             else:
267                 print("You did it!")
268                 time.sleep(3)
269                 print(friend + "is saved and the journey is over!!")
270
271         else:
272             input("Not A Valid Selection, press any key to continue: ")
273             day_two()
274
275 Main()

```