```
def main():
 1
        history = []
 2
 3
 4
        while True:
 5
            action = input("Action: ")
 6
            if action == "Undo":
 7
 8
                undone = history.pop()
                print(f"Undone: '{undone}'")
 9
10
            else:
11
                history.append(action)
12
            print(history)
13
14
15
16
    main()
```

```
def main():
 1
        history = []
 2
 3
 4
        while True:
 5
            action = input("Action: ")
 6
            if action == "Undo":
 7
 8
                undone = history.pop()
                print(f"Undone: '{undone}'")
 9
10
            elif action == "Restart":
11
                history.clear()
12
            else:
                history.append(action)
13
14
            print(history)
15
16
17
18
    main()
```