
```
1  def main():
2      history = []
3
4      while True:
5          action = input("Action: ")
6          history.append(action)
7          print(history)
8
9
10 main()
```

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

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