

My house is on fire now, I want to save as many valuable target objects as possible by picking them up and putting them into my bag. Given the current state and my previous actions, please help me choose the best available action to save as many valuable target objects as possible. All objects are denoted as <name> (id), such as <table> (712), and different objects have different values. Note objects lose their value once they start burning. The status of the objects previously seen may not be accurate any more. The final score is measured by the total value of the target objects I saved successfully.

Target objects:

name: bag, handbag, pocketbook, purse, value: 5, attribute: None

name: hairbrush, value: 1, attribute: None

Current State:

Target objects currently seen:

name: bag, handbag, pocketbook, purse, id: 56, value: 5, distance: 21.71, temperature: 41.81 Celsius

name: hairbrush, id: 57, value: 1, distance: 19.81, temperature: 42.43 Celsius

Target objects previously seen:

name: hairbrush, id: 64, value: 1, distance: 36.45, temperature: 56.49 Celsius

name: hairbrush, id: 66, value: 1, distance: 36.17, temperature: unknown

Previous actions:

go pick up object <bag, handbag, pocketbook, purse> (62) (success), look around (success), go

pick up object <bag, handbag, pocketbook, purse> (56) (fail, because max steps reached)

Objects states history:

Object id 56, object location: x 242.0, y 231.5, object temperature is 37.53 Celsius at step 277, 41.81 Celsius at step 383.

Object id 57, object location: x 249.33, y 233.67, object temperature is 37.51 Celsius at step 277, 42.43 Celsius at step 383.

Object id 64, object location: x 264.17, y 284.0, object temperature is 56.49 Celsius at step 43.

Available actions:

A. go pick up object <bag, handbag, pocketbook, purse> (56)

B. go pick up object <hairbrush> (57)

C. go pick up object <hairbrush> (64)

D. go pick up object <hairbrush> (66)

E. look around

Answer: Let's think step by step.