

I have selected the objects you just chose, performed an additional segmentation on them, and marked them on the photo. Your task now is to identify the numbers corresponding to the lines or surfaces needed to complete the task from these numbers.

To help you understand, I will show you several examples.

Example 1:

Instruction: Sweep the paper ball into the dustpan with a brush.



<Start Analyzing>

In this task, we are required to sweep paper balls into a dustpan using a brush.

Since the only object manipulated by the robotic arm is the brush, with its most important part being the bristles (marked as number 1), it's essential to retain number 1.

Numbers 5 and 7 represent the handle of the brush, which is smaller and does not need to interact with the paper balls.

Number 10 is a minor corner of the brush and is not significant.

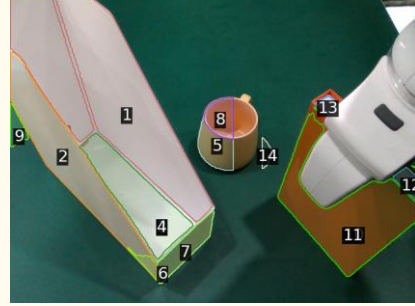
Numbers 6, 8, and 9 belong to the paper balls and only need to move with the brush, so they are not necessary to keep.

<End Analyzing>

Object Label: [1]

Example 2:

Instruction: Put the book into the white shelf.



<Start Analyzing>

In this task, we are required to insert books into a white bookshelf, necessitating the retention of some key numbers on both the books and the shelf.

Numbers 11, 12, and 13 are parts of a book, with number 11 being the book's large, prominent side, which we will retain.

Numbers 9 and 14, representing the table surface, will be discarded.

Numbers 5 and 8 are parts of a cup, irrelevant to the task, and thus discarded.

Numbers 1, 2, 4, 6, and 7 are on the white bookshelf, where we will retain the clearer and more noticeable bottom surface 4 and side surface 1.

<End Analyzing>

Object Label: [1, 4, 11]

Example 3:

Instruction: Pound garlic in wooden jar with stick.



<Start Analyzing>

In this task, we are to pound garlic in a wooden jar using a stick, similar to inserting the stick into the jar. It's necessary to retain important numbers on both the stick and the jar.

Number 3 represents the stick, which we will keep.

Number 2 represents the mouth of the jar, and number 1 represents the body of the jar, with the mouth (number 2) being more important.

<End Analyzing>

Object Label: [2, 3]

This is the new task.

Instruction: *[Task Instruction]*

*[Environment Image with parts of the selected objects labeled]*