```
def execute command(image path, image):
 image patch = ImagePatch(image)
# Find oatmeal in the image.
 oatmeal patches = image patch.find("oatmeal")
 if len(oatmeal pathes) == 0:
    anomaly score = 1
    print("There is no oatmeal")
    return anomaly score
# Count the number of oatmeal on the right side of the image.
 num_oatmeal_right_side = 0
 for oatmeal_patch in oatmeal_patches:
     if oatmeal_patch.horizontal_center > image_patch.horizontal_center:
         num oatmeal right side += 1
# Verify if any oatmeal is found on the right side of the image.
 anomaly_score = 0
 if num_oatmeal_right_side == 0:
     anomaly_score += 1
     print("The position of the oatmeal is incorrect")
 return anomaly score
```