Table with task options for the first practical work

|  |  |
| --- | --- |
| Task options | Description of work. Parameters to find |
| Option 1 | Find all green and yellow objects in the image. Find the centers of all green and yellow objects. Highlight the boundaries of green objects using a blue frame. Select the boundaries of yellow objects using a green frame. |
| Option 2 | Find the largest object in the image. Determine the center of the largest object. Outline the largest object with a red frame. |
| Option 3 | Find all green objects in the image. Find the centers of green objects. Mark the center with a red dot. |
| Option 4 | Find all blue objects in the image. Find the centers of blue objects. Mark the center with a red dot. |
| Option 5 | Find all yellow objects in the image. Find the centers of yellow objects. Mark the center with a red dot. |
| Option 6 | Find the largest green object in the image. Find the center of the largest green object. Mark the center with a red dot. |
| Option 7 | Find the largest blue object in the image. Find the center of the largest blue object. Mark the center with a red dot. |
| Option 8 | Find the largest yellow object in the image. Find the center of the largest yellow object. Mark the center with a red dot. |
| Option 9 | Find all green objects in the image. Find the centers of green objects. Mark the center with a red dot. |
| Option 10 | Find all blue objects in the image. Find the centers of blue objects. Mark the center with a red dot. |
| Option 11 | Find all green and yellow objects in the image. Find the centers of all green and yellow objects. Highlight the boundaries of green objects using a blue frame. Select the boundaries of yellow objects using a green frame. |
| Option 12 | Find the largest green object in the image. Find the center of the largest green object. Mark the center with a red dot. |
| Option 13 | Find all green objects in the image. Find the centers of green objects. Mark the center with a red dot. |
| Option 14 | Find all green objects in the image. Find the centers of green objects. Mark the center with a red dot. |
| Option 15 | Find the largest object in the image. Determine the center of the largest object. Outline the largest object with a red frame. |
| Option 16 | Find all green and yellow objects in the image. Find the centers of all green and yellow objects. Highlight the boundaries of green objects using a blue frame. Select the boundaries of yellow objects using a green frame. |
| Option 17 | Find all blue objects in the image. Find the centers of blue objects. Mark the center with a red dot. |
| Option 18 | Find all green objects in the image. Find the centers of green objects. Mark the center with a red dot. |
| Option 19 | Find the largest object in the image. Determine the center of the largest object. Outline the largest object with a red frame. |
| Option 20 | Find all green objects in the image. Find the centers of green objects. Mark the center with a red dot. |
| Option 21 | Find the largest object in the image. Determine the center of the largest object. Outline the largest object with a red frame. |