```
print(symbols_list[int(e) % len(symbols_list)], end="")
             print()
       |def img_to_ascii(<u>image</u>):
          height, width = image.shape
          new_width = int(width / 20)
          new_height = int(height / 40)
          resized_image = cv2.resize(image, (new_width, new_height),)
          thresh_image = np.zeros(resized_image.shape)
          for i, threshold in enumerate(threshold_list):
             thresh_image[resized_image > threshold] = i
          return thresh_image
       if __name__ == "__main__":
          if len(sys.argv) < 2:
             image_path = "TheImage.png"
          if len(svs.argv) == 2:
        if __name__ == "__main__"
Run: 🔷 art
     /Users/coding-creativity/PycharmProjects/python23/venv/bin/python /Users/coding-creativity/PycharmProject
     Image Path not specified : Using TheImage.png
     #.....
     #......#####.....#
     ##*........##
     #.....*####*.....#
     #............#
     ##...........##
     #####........#####
```