main program

```
In [ ]: from rembg import remove
        import pyrealsense2 as rs
        import numpy as np
        import pickle
        import time
        import cv2
In [ ]: # Load camera calibration data
        with open('cameraCalibration_srcdata/calibration_data_RSd435i.pkl', 'rb') as f:
            calibration_data = pickle.load(f)
            cameraMatrix = calibration_data["cameraMatrix"]
            dist = calibration_data["dist"]
        # Initialize the camera and the background removal model
        pipe = rs.pipeline()
        cfg = rs.config()
        cfg.enable_stream(rs.stream.color, 640, 360, rs.format.bgr8, 30)
        cfg.enable_stream(rs.stream.depth, 640, 360, rs.format.z16, 30)
        pipe.start(cfg)
        stop_display = False
        # Initialize: capture the initial image and use it to generate a mask for backgr
        init_frame = pipe.wait_for_frames()
        init_color_frame = init_frame.get_color_frame()
        if init color frame:
            init_color_image = np.asanyarray(init_color_frame.get_data())
            init_bg_removed = remove(
                init_color_image,
                alpha_matting=True,
                alpha matting foreground threshold=240,
                alpha_matting_background_threshold=5,
                alpha matting erode size=15,
                alpha_matting_base_size=1000,
            # Extract the Alpha channel from the RGBA image as the mask
            if init bg removed.shape[2] == 4:
                init_mask = init_bg_removed[:, :, 3]
                init_mask = cv2.cvtColor(init_mask, cv2.COLOR_GRAY2BGR)
                init_mask = init_mask.astype(np.uint8)
        # Precompute the undistortion map
        h, w = init color image.shape[:2]
        newCameraMatrix, roi = cv2.getOptimalNewCameraMatrix(cameraMatrix, dist, (w, h),
        map1, map2 = cv2.initUndistortRectifyMap(cameraMatrix, dist, None, newCameraMatr
        # Initialize variables for FPS calculation
        fps = 0
        frame count = 0
        start_time = time.time()
        while not stop_display:
            frame = pipe.wait_for_frames()
            color_frame = frame.get_color_frame()
            depth_frame = frame.get_depth_frame()
```

```
if not color_frame:
        continue
   color_image = np.asanyarray(color_frame.get_data())
    depth_image = np.asanyarray(depth_frame.get_data())
   bg_removed = cv2.bitwise_and(color_image, color_image, mask=init_mask[:, :,
   depth_cm = cv2.applyColorMap(cv2.convertScaleAbs(depth_image, alpha=0.5), cv
   alpha = np.sum(bg_removed, axis=-1) > 0
   alpha = np.uint8(alpha * 255)
   bg_removed = np.dstack((bg_removed, alpha))
   h, w = bg_removed.shape[:2]
   newCameraMatrix, roi = cv2.getOptimalNewCameraMatrix(cameraMatrix, dist, (w,
   bg_removed = cv2.undistort(bg_removed, cameraMatrix, dist, None, newCameraMa
   # Calculate and display FPS
   frame_count += 1
   elapsed_time = time.time() - start_time
   if elapsed_time > 1:
        fps = frame_count / elapsed_time
       frame_count = 0
        start_time = time.time()
   # Display FPS on the image
   cv2.putText(bg_removed, f"FPS: {fps:.2f}", (10, 30), cv2.FONT_HERSHEY_SIMPLE
   cv2.imshow('bg_removed', bg_removed)
   saved = False
   if not saved:
        saved = True
        cv2.imwrite('bg_removed2.png', bg_removed)
   key = cv2.waitKey(1)
   if key == ord('q'):
        stop_display = True
pipe.stop()
cv2.destroyAllWindows()
```