```
Code:
```

```
import cv2
import mediapipe as mp
import pyautogui
cam = cv2.VideoCapture(0)
face_mesh = mp.solutions.face_mesh.FaceMesh(refine_landmarks=True)
screen_w, screen_h = pyautogui.size()
while True:
  _, frame = cam.read()
  frame = cv2.flip(frame, 1)
rgb_frame = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
  output = face_mesh.process(rgb_frame)
landmark points = output.multi face landmarks
frame_h, frame_w, _ = frame.shape
  if landmark_points:
    landmarks = landmark_points[0].landmark
    for id, landmark in enumerate(landmarks[474:478]):
       x = int(landmark.x * frame_w)
       y = int(landmark.y * frame_h)
       cv2.circle(frame, (x, y), 3, (0, 255, 0))
       if id == 1:
screen_x = screen_w / frame_w * x
screen_y = screen_h / frame_h * y
pyautogui.moveTo(screen_x, screen_y)
    left = [landmarks[145], landmarks[159]]
    for landmark in left:
       x = int(landmark.x * frame_w)
       y = int(landmark.y * frame_h)
       cv2.circle(frame, (x, y), 3, (0, 255, 255))
    if (left[0].y - left[1].y) < 0.004:
pyautogui.click()
pyautogui.sleep(1)
```

cv2.imshow('Eye Controlled Mouse', frame)
cv2.waitKey(1)