pi_camera_node.py

```
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
Received request message: 'capture' on topic 'camera/request'
Captured image and published to 'camera/image'
```

laptop_node.py

```
Published capture request to 'camera/request'
Received image data on 'camera/image'
Saved image to captured.jpg
Published capture request to 'camera/request'
Received image data on 'camera/image'
Saved image to captured.jpg
Published capture request to 'camera/request'
Received image data on 'camera/image'
Saved image to captured.jpg
Published capture request to 'camera/request'
Received image data on 'camera/image'
Saved image to captured.jpg
Published capture request to 'camera/request'
Published capture request to 'camera/request'
Received image data on 'camera/image'
Saved image to captured.jpg
Published capture request to 'camera/request'
Received image data on 'camera/image'
Saved image to captured.jpg
Published capture request to 'camera/request'
```

Captured image from the camera:

