

```
un > 🐧 scan_screen.dert > 👣 _ScanScreenState > 🐧 _startScan
     class _ScanScreenState extends State(ScanScreen> {
31
       Future(void> _startScan() async
42
55
56
57
            final images = imagePaths.map((path) => File(path)).toList();
59
60
              isScanning = false;
61
62
            1):
63
            // Convert images to PDF and return the file path immediately
64
            final pdf = await _convertinggesToPdf(images);
66
            if (pdf |= null) [] widget.
67
                                    .call(pdf); // send PDF back
68
            //Navigator.of(context).pop([pdf.path]); // return list of paths
 69
        } catch (e) {
   debugFrint("Scen error: $e");
   if (!mounted) return;
   SceffoldMessenger.of(
 71
 72
 73
 74
            context,
).showSneckBer(const SneckBer(content: Text("Failed to scan document")));
Navigator.of(context).pop();
 75
 76
 77
 78
 79
         Future<File?> _convertImagesToPdf(List<File> images) async (
          try {
            OUTPUT DEBUG CONSOLE TERMINAL
```



