




```

Future<void> _loadFolders() async {
  final bStat = b.statSync();
  return bStat.changed.compareTo(aStat.changed); // latest first
});

if (!mounted) return;
setState() {
  folders = result;
  filteredFolders = result;
});
}

void _filterFolders(String query) {
  final lowerQuery = query.toLowerCase();
  setState() {
    searchQuery = query;
    filteredFolders = folders.where((folder) {
      final folderName = folder.path.split('/').last.toLowerCase();
      return folderName.contains(lowerQuery);
    }).toList();
  });
}

void _showCustomDrawer(BuildContext context) {
  final parentCtx = context; // store FolderScreen's context
  showDialog(
    context: context,
    barrierColor: Colors.black54,
    builder: (dialogContext) {
      return CustomDrawer(

```