

The screenshot shows the Android Studio interface with the following details:

- File Path:** lib > screen > folder\_screen.dart
- Line Number:** 25
- Code Snippet:** A class definition for `_FolderScreenState` extending `State<FolderScreen>`. The `Widget build` method takes a `BuildContext context` parameter and returns a `SingleChildScrollView` containing a `controller: _tabController,`, `physics: const NeverScrollableScrollPhysics(),` and `children: [`. Inside the children list, there's a conditional check: if `folders.isNotEmpty`, it calls `_buildFolderGrid()`; otherwise, it displays a `ScanScreen` with `userId: widget.userId,`, `saveFolder: selectedFolder,`, and `folderName: folders.first.path.split('/').last,`. If `ScanScreen` is false, it shows a `Center` with the message "No folder selected". There are three `const SizedBox()` widgets following the `Center`.
- Bottom Bar:** Shows a bottom tab bar with icons for file, folder, photo, and search.
- Toolbars:** Includes tabs for OUTPUT, PROBLEMS, DEBUG CONSOLE, TERMINAL, and PORTS, along with a Filter input field.
- Log Output:** Shows a list of log messages from `D/CCodec` with ID 28894, detailing various parameters like `color-format`, `video-scaling`, `rotation-degrees`, `color-standard`, and `color-range`.

OUTPUT PROBLEMS DEBUG CONSOLE TERMINAL PORTS

```
D/CCodec (28894): }
D/CCodec (28894): setup formats output: AMessage(what = 0x00000000) = {
D/CCodec (28894):     int32_t android._color-format = 2135033992
D/CCodec (28894):     int32_t android._video-scaling = 1
D/CCodec (28894):     int32_t rotation-degrees = 0
D/CCodec (28894):     int32_t color-standard = 1
D/CCodec (28894):     int32_t color-range = 2
```