

The screenshot shows a Dart file named `PDFGridCards.dart` open in a code editor. The code defines a `PDFGridCards` class that extends `StatelessWidget`. It includes logic to handle `File` and `String` inputs for `pdf`, determining if it's a local file or a URL, and checking if it's selected. It also handles shared files (maps) and specific storage paths. The code editor interface includes an Explorer sidebar on the left showing project files, a Problems panel, and a DEBUG CONSOLE tab at the bottom.

```
lib > widgets > PDFGridCards.dart > PDFGridCards > build
6   class PDFGridCards extends StatelessWidget {
21     Widget build(BuildContext context) {
36       final pdfName = pdf is File
38       ? pdf.path.split('/').last
39       : pdf['name'] ?? pdf['path'].split('/').last;
40
41       final pdfPath = pdf is File ? pdf.path : pdf['url'] ?? pdf['path'];
42       final isSelected = selectedImages.contains(pdfPath);
43
44       final bool isShared =
45         pdf is Map &&
46           ((pdf['url'] != null &&
47             (pdf['url'] as String).startsWith('http')) ||
48             !(pdfPath.toString().startsWith('/storage'))));
49
50       final String? pdfUrl = isShared
```