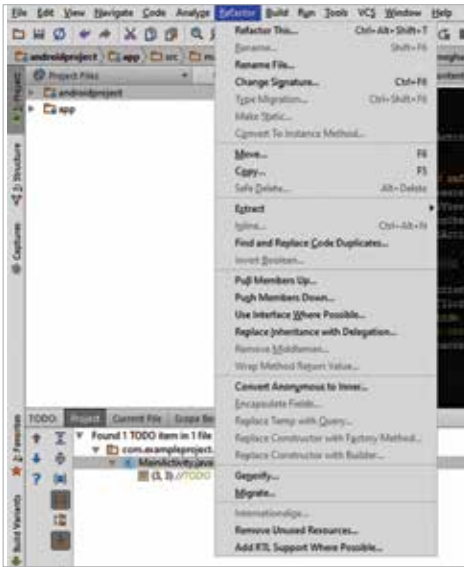


improvements for correctness. Any potential weaknesses are identified and displayed in a window. Running the ‘Code cleanup’ feature provides a similar suggestion as the previous feature. The option to ‘Analyze Dependencies’, ‘Analyze Backward Dependencies’, ‘Analyze Module Dependencies’ and ‘Analyze Cyclic Dependencies’ displays the results of analyzing dependencies, backward and cyclic dependencies.

Another production-level feature that is an essential component of many a professional developers’ workflow is the refactoring process, which is basically restructuring existing computer code without

changing its external behaviour. Android Studio has taken some cues from IntelliJ and has provided an option for convenient refactoring, right in the Refactor menu. Refactoring improves nonfunctional attributes of the software. Advantages include improved code readability and reduced complexity; these can improve source-code maintainability. Since inherited classes are known to increase the chances of spaghetti code and cyclic dependencies, an option to replace inheritances with delegations is also provided (use ‘Replace Inheritance with Delegation’). Other options include the ability to eliminate inheritances and use interfaces instead (‘Use Interface Wherever Possible’), and the conversion of anonymous classes to inner classes (‘Convert Anonymous to Inner’).