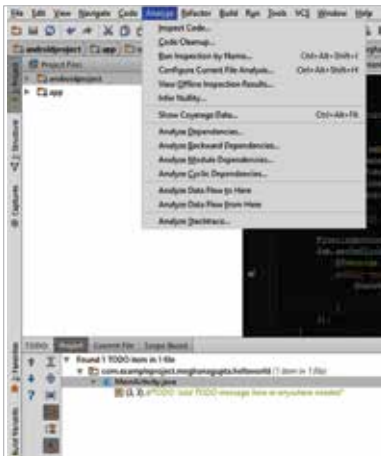


sents the inherited class hierarchy for the method currently pointed to by the cursor (within the Editor window) in a nested tree format. The ‘Next Highlighted Error’ and ‘Previous Highlighted Error’ navigates through the errors in the code, and is useful for large lengths of code. However, simply using the markers available in the Markers tab is much faster and easier.

Selecting the ‘Override Methods’ and ‘Implement Methods’ options in the Code Menu is akin to referencing documentation to decide which methods to override or implement. The options for code completion and folding are also available, and work well to help automate your code generations. Other options like ‘Reformat Code’, ‘Auto-Indent Lines’, ‘Optimise Imports’ and ‘Rearrange Code’ are useful to improve the visual look of the code and help increase readability. An extremely useful feature provided by Android Studio, that helps reduce time wasted writing repetitive boilerplate code, is Live Templates. Live Templates are shortcuts displayed as code-completion options that, when selected, insert a code snippet that you can tab



through to specify any required arguments. Pressing Tab while writing code, or using the ‘Insert Live Template’ option available in the Navigation Menu are useful for working with Live Templates.

Many features under the Analyze tab are useful for large-scale production level code. Using the ‘Inspect Code’ feature runs a series of checks through the code using Android Lint, a static code analysis tool that checks your Android project source files for potential bugs and optimization