



Python string literal escaper & un-escaper

Transforms special characters (like quotes) to escape sequences or to a raw string and builds literals. Also, the other way, unescaping is possible.

The screenshot shows the PythonEscaper web application interface. At the top, there is a navigation bar with the PythonEscaper logo, a 'Home' link, and a 'Share' icon. The main heading is 'Python string escaper', followed by a subtitle: 'A tool for Python string escaping, string literal generation & unescaping.' Below this, there are two main buttons: 'Escape' and 'Unescape'. The 'Escape' button is selected, and the main content area is titled 'Escape a string to use in Python code & build a string literal definition'. There is a large text input field for the string to be escaped. Below the input field, there are settings for 'Escape setup' and 'Generated code (string literal) setup'. The 'Escape type' is set to 'Classic (C style escape)', and the 'Raw string' option is also visible. The 'Max line length' is set to '100'. An 'Escape' button is located at the bottom right of the main content area. At the bottom of the page, there is a section for 'Our other tools' with links to various utilities: Punycode converter, HTML cleanup tool, HTML fixing tool, HTML encoder, URL encoder, Guid generator, Base64 encoder, Hex encoder, and C/C++ string escaper. There are also links for 'About', 'Facebook', 'Twitter', 'Terms', and 'Privacy'.