

Table 1: Global / File Level

G_{c1} - summary of the functions defined	
1	<pre> 2 ///! @file 3 ///! These functions provide allocation and deallocation of two-dimensional 4 ///! arrays. 5 ///! 6 #include "plplotP.h" </pre>
G_{c2} - external links to documents	
1	<pre> 2 # document links https://EvanMark/light_riders_bot 3 class Bot: </pre>
G_{c3} - mapping to developer details	
1	<pre> 2 /* Copyright (C) 1998 - 2019, Daniel Stenberg, <daniel@haxx.se>, et al.*/ 3 #include "server_setup.h" </pre>
G_{c4} - mapping to AD	
1	<pre> 2 /* terminal.c -- controlling the terminal with termcap. */ 3 #define READLINE_LIBRARY </pre>
1	<pre> 2 /* pngmem.c - stub functions for memory allocation of libpng -- raster-graphics file-format*/ 3 #include "pngpriv.h" </pre>
G_{c5} - basic summary / interaction summary / algorithm outline / dataflow within file	
1	<pre> 2 /* This file provides a location for all memory allocation. Users who 3 * need special memory handling are expected to supply replacement 4 * functions for png_malloc() and png_free(), and to use 5 * png_create_read_struct_2() and png_create_write_struct_2() to 6 * identify the replacement functions. 7 */ 8 #include "pngpriv.h" </pre>
1	<pre> 2 /* part of Readline library provides a set of functions for use by applications 3 that allow users to edit command lines as they are typed in. 4 These functions are basic functions are based on conditional processing of regular expressions. 5 Uses functions and data types defined in readline and keyboard header files. produces types which are 6 used in MariaDBbackup source files */ 7 #define READLINE_LIBRARY </pre>
G_{c6} - installation requirements / build instructions / system requirements	
1	<pre> 2 # Use the game by - pip install git+https://github.com/wonderworks-software/PyFlow.git@master 3 class Bot: </pre>
1	<pre> 2 /* To build the library, try typing './configure', then 'make'.. 3 If 'configure' is given the '--enable-shared' option, it will attempt 4 to build the shared libraries by default on supported platforms. Requires Linux distribution with 5 gcc */ 6 #define READLINE_LIBRARY </pre>