# Table 1: Global / File Level

# $G_{c1}$ - summary of the functions defined //! Offile //! These functions provide allocation and deallocation of two-dimensional //! arrays. //! #include "plplotP.h" $G_{c2}$ - external links to documents

```
# document links https://EvanMark/light_riders_botclass Bot:
```

### $G_{c3}$ - mapping to developer details

```
/* Copyright (C) 1998 - 2019, Daniel Stenberg, <daniel@haxx.se>, et al.*/
#include "server_setup.h"
```

## $G_{c4}$ - mapping to AD

```
/* terminal.c -- controlling the terminal with termcap. */
#define READLINE_LIBRARY

/* pngmem.c - stub functions for memory allocation of libpng -- raster-graphics file-format*/
#include "pngpriv.h"
```

### $G_{c5}$ - basic summary / interaction summary / algorithm outline / dataflow within file

```
/* This file provides a location for all memory allocation. Users who
   * need special memory handling are expected to supply replacement
   * functions for png_malloc() and png_free(), and to use
   * png_create_read_struct_2() and png_create_write_struct_2() to
   * identify the replacement functions.
   */

   */

#include "pngpriv.h"

/* part of Readline library provides a set of functions for use by applications
that allow users to edit command lines as they are typed in.
These functions are basic functions are based on conditional processing of regular expressions.
Uses functions and data types defined in readine and keyboard header files. produces types which are used in MariaDBbackup source files */

#define READLINE_LIBRARY
```

### $G_{c6}$ - installation requirements / build instructions / system requirements

```
# Use the game by - pip install git+https://github.com/wonderworks-software/PyFlow.git@master class Bot:

/* To build the library, try typing './configure', then 'make'..

If 'configure' is given the '--enable-shared' option, it will attempt to build the shared libraries by default on supported platforms. Requires Linux distribution with gcc */

#define READLINE_LIBRARY
```