



Robotics Competition 2023-24

eYRC 2023-24: Luminosity Drone (LD)



Coding Standard

- The following documentation and comment styles are to be used for the code submitted by the teams.
- Replace all the < Description > tags from the comments below to add appropriate content for your application.

For Python

A. File Level Comments

• Each user's code file should start with **File Level Comments** in the format as follows:

B. Function Level Comments

• Each function should have the following comment section just after the **def function_name():** line:

C. Variable Level Comments

• In general the variable / function names should be descriptive enough to give a good idea of

what the variable is used for.

- For example, variable names like table1_kp_val, table4_kd_val are preferable and makes your code readable.
- Variable names like **a** , **b** and **temp** are not acceptable variable names.
- In some cases, variable names might require some desciption for which the following format can be used:

```
# < variable name >: < one-line description of the variable and its use > \
```

D. Implementation Level Comments

- In your implementation / actual code, you should have comments for tricky, non-obvious, interesting, or important parts of the code.
- The comments can be of the format as below:

```
# < Short-text describing what the code below is doing >
```

An Illustrative Example

- We provide sample comments in a rudimentry program that outputs the Fibonacci Series.
- Please note that this is not the complete and perfect example of generating Fibonacci Numbers but acts as a simple way to illustrate the coding style and comments explained above.

```
色
import os, sys
    first = 0
    print('First ', num_elements, 'terms of Fibonacci series are:')
    print(first)
    print(second)
    for i in range(num_elements-2):
        # and the previous element (first variable)
        next_element = first + second
        # first element becomes the second element and second element becomes the
```

```
# next element for the next loop iteration
        second = next_element
       print(next_element)
   Called automatically by the Operating System
   num_elements = input("Enter the number of terms: ")
   num_elements = int(num_elements)
   # Call the function print_fibonacci_series to print the first
   print_fibonacci_series(num_elements)
if __name__ == "__main__":
   main()
```

For Lua

A. File Level Comments

• Each user's code file should start with **File Level Comments** in the format as follows:

B. Function Level Comments

• Each function should have the following comment section just after the def function_name(): line:

```
--[[
Purpose:
---
< Short-text describing the purpose of this function >

Input Arguments:
---
```

C. Variable Level Comments

- In general the variable / function names should be descriptive enough to give a good idea of what the variable is used for.
- For example, variable names like table1_kp_val, table4_kd_val are preferable and makes your code readable.
- Variable names like a, b and temp are not acceptable variable names.
- In some cases, variable names might require some desciption for which the following format can be used:

```
-- < variable name >: < one-line description of the variable and its use >
```

D. Implementation Level Comments

- In your implementation / actual code, you should have comments for tricky, non-obvious, interesting, or important parts of the code.
- The comments can be of the format as below:



Following a coding style might look to be tedious at first but is one of the most important thing to be doen while developign any piece of code. This ensures that it is readable so that others can understand what your code is doing. Even you yourself may find it useful after some time!

"Any fool can write code that a computer can understand. Good programmers write code that humans can understand." - Martin Fowler

"Programs must be written for people to read, and only incidentally for machines to execute."
- Hal Abelson and Gerald Jay Sussman

"Always code as if the guy who ends up maintaining your code will be a violent psychopath who knows where you live." - Rick Osborne

ALL THE BEST



