

COMP500 / ENSE501: Week 7 – Exercise:

EXERCISE NAME: Modular Roulette

A Roulette table is set out as follows (note the 2:1 columns are shown horizontally):

	3	6	9	12	15	18	21	24	27	30	33	36	2:1
0	2	5	8	11	14	17	20	23	26	29	32	35	2:1
	1	4	7	10	13	16	19	22	25	28	31	34	2:1
		1 st 12				2 nd 12				3 rd 12			
	1 to	1 to 18		EVEN		RED		BLACK		ODD		19 to 36	

A Roulette wheel contains numbers between 0 and 36, inclusive. Write a modular program that spins a virtual Roulette wheel, then analyses the resulting number to categorise it as follows: red/black, odd/even, $1^{st}/2^{nd}/3^{rd}$ 12, "1 to 18"/"19 to 36", and $1^{st}/2^{nd}/3^{rd}$ 2:1 column.

Declare and define a function named **print_colour**, that takes in one parameter, a number, and then prints out in the following style, based upon the number input:

... 13 is black,

Declare and define a function named **print_odd_or_even**, that takes in one parameter, a number, and then prints out in the following style, based upon the number input:

... 13 is odd,

Declare and define a function named **print_twelve_range**, that takes in one parameter, a number, and then prints out in the following style, based upon the number input:

... 13 is in the 2nd 12,

Declare and define a function named **print_low_or_high**, that takes in one parameter, a number, and then prints out in the following style, based upon the number input:

... 13 is in 1 to 18,

Declare and define a function named **print_column**, that takes in one parameter, a number, and then prints out in the following style, based upon the number input:

... 13 is in the first 2:1 column.

Declare and define a function named **prompt_for_spin** which prints out, and takes in user input, in the following style:

Spin the wheel (y/n)? y

The prompt for spin function must return the character input by the user to the caller.



Declare and define a function named **get_wheel_spin** which returns a random number between 0 and 36. This function must have no side effects, and hence only return the value without printing anything.

In the main function, call each of the previously declared functions to create a program which achieves the overall result as follows:

```
Spin the wheel (y/n)? y
The wheel shows 13
... 13 is black,
... 13 is odd,
... 13 is in the 2nd 12,
... 13 is in 1 to 18,
... 13 is in the first 2:1 column.
Spin the wheel (y/n)? y
The wheel shows 0
... 0 is green.
Spin the wheel (y/n)? y
The wheel shows 12
... 12 is red,
... 12 is even,
... 12 is in the 1st 12,
 .. 12 is in 1 to 18,
 .. 12 is in the third 2:1 column.
Spin the wheel (y/n)? n
```

In addition, create any other modular functions that help realise the overall game play algorithm.

Ensure the program output is exactly as described, and that the whitespace of your source code is well formatted. Utilise good naming practices when declaring variables.

Test your program with a variety of input to ensure the implementation is robust.