

1 Logic Gates

Logic gates perform logical operations that take binary input (0's and 1s) and produce a single binary output. They are used in most electronic device including:

Table 1: Logic Gates

Smartphones	Tablets	Memory Devices
		

2 Github


my.github	Advantages	Disadvantages
	<ul style="list-style-type: none">• Easy to contribute to your source projects• Documentation• showcase your work ...• Track changes in your code across versions• Integration options	<ul style="list-style-type: none">• Continuous integration leads to problems• Not an easy tool for beginners.• Working with larger files can be tricky

Table 2: Github Analysis

Table 3: Autogenerated table from .csv file.

<i>value1</i>	<i>Value2</i>
A	V
1.00	2.00
11.43	2342.23

Table 4: Multirow table



Value 1	Value 2	Value 3
α	β	γ
14	25.11	
25	345.11	
36	35.12	
		c

Table 5: Multirow table

Value 1	Value 2	Value 3
α	β	γ
12		a
		
4	25.11	d