**Testbenching Report for full\_adder** 

# **Table of Contents**

Testbench Summary	3
Testbench for full_adder with pa	arameter(s)4
Testbench for half_adder with p	parameter(s)

# **Testbench Summary**

Component	Total Tests	Passed	Failed
full_adder_	8	8	0
half_adder_	4	4	0

## Testbench for full\_adder with parameter(s)

Total tests: 8
Passed tests: 8
Failed tests: 0

Test Case	Input a	Input b	Input cin	Output sum (Actual)	Expected sum	Output cout (Actual)	Expected cout	Status
0	1 (bin) / 1 (dec)	1 (bin) / 1 (dec)	0 (bin) / 0 (dec)	0 (bin) / 0 (dec)	0 (dec)	1 (bin) / 1 (dec)	1 (dec)	Passed
1	1 (bin) / 1 (dec)	0 (bin) / 0 (dec)	1 (bin) / 1 (dec)	0 (bin) / 0 (dec)	0 (dec)	1 (bin) / 1 (dec)	1 (dec)	Passed
2	0 (bin) / 0 (dec)	1 (bin) / 1 (dec)	0 (bin) / 0 (dec)	1 (bin) / 1 (dec)	1 (dec)	0 (bin) / 0 (dec)	0 (dec)	Passed
3	1 (bin) / 1 (dec)	0 (bin) / 0 (dec)	0 (bin) / 0 (dec)	1 (bin) / 1 (dec)	1 (dec)	0 (bin) / 0 (dec)	0 (dec)	Passed
4	0 (bin) / 0 (dec)	0 (dec)	0 (bin) / 0 (dec)	0 (dec)	Passed			
5	0 (bin) / 0 (dec)	0 (bin) / 0 (dec)	1 (bin) / 1 (dec)	1 (bin) / 1 (dec)	1 (dec)	0 (bin) / 0 (dec)	0 (dec)	Passed
6	0 (bin) / 0 (dec)	1 (bin) / 1 (dec)	1 (bin) / 1 (dec)	0 (bin) / 0 (dec)	0 (dec)	1 (bin) / 1 (dec)	1 (dec)	Passed
7	1 (bin) / 1 (dec)	1 (dec)	1 (bin) / 1 (dec)	1 (dec)	Passed			

Rule: AdderRule

Input Variables: a, b, cin
Output Variables: sum, cout

Bit Width: 8

#### Pattern: SubstringPattern

```
def matches(self, filename):
    return self.pattern in filename
```

#### Generate expected values function:

```
def generate_expected(self, test_case):
    max_val = (1 << self.bit_width) - 1
    if "cin" in test_case:
        sum_val = test_case["a"] + test_case["b"] + test_case["cin"]
        outs = {
            "sum": sum_val & max_val,
            "cout": sum_val >> self.bit_width
        }
    else:
        sum_val = test_case["a"] + test_case["b"]
        outs = {
            "sum": sum_val & max_val,
            "cout": sum_val >> self.bit_width
        }
    return outs
```

## Testbench for half\_adder with parameter(s)

Total tests: 4
Passed tests: 4
Failed tests: 0

Test Case	Input a	Input b	Output sum (Actual)	Expected sum	Output cout (Actual)	Expected cout	Status
0	0 (bin) / 0 (dec)	1 (bin) / 1 (dec)	1 (bin) / 1 (dec)	1 (dec)	0 (bin) / 0 (dec)	0 (dec)	Passed
1	1 (bin) / 1 (dec)	1 (bin) / 1 (dec)	0 (bin) / 0 (dec)	0 (dec)	1 (bin) / 1 (dec)	1 (dec)	Passed
2	0 (bin) / 0 (dec)	0 (bin) / 0 (dec)	0 (bin) / 0 (dec)	0 (dec)	0 (bin) / 0 (dec)	0 (dec)	Passed
3	1 (bin) / 1 (dec)	0 (bin) / 0 (dec)	1 (bin) / 1 (dec)	1 (dec)	0 (bin) / 0 (dec)	0 (dec)	Passed

### Rule: AdderRule

Input Variables: a, b, cin

Output Variables: sum, cout

Bit Width: 8

Pattern: SubstringPattern

def matches(self, filename):
 return self.pattern in filename

Generate expected values function: