Parties du projet	Fichiers	État	Explications supplémentaires
	portes_elementaires : and2	Passed	
	portes_elementaires : direct_connection	Passed	
	portes_elementaires : FlipFlop	Passed	
	portes_elementaires : Mux-explicit	Passed	
	portes_elementaires : Mux_implicit	Passed	no error for the moment but this way to describe a mux is not accepted by our simulator
	portes_elementaires : nand2	Passed	
	portes_elementaires : nor2	Passed	
	portes_elementaires : not	Passed	
	portes_elementaires : or2	Passed	
	portes_elementaires : xnor2	Passed	
	portes_elementaires : xor2	Passed	
	grammar check : case_insentive	Passed	error : difference between GATE (declaration) and GaTe (connections), GaTe in connections is not declared
	grammar check : direct_connection_inversed	Passed	error : double declaration <=> gateid already used
	grammar check : double_declaration1	Passed	error : double declaration <=> gateid already used
	grammar check : double_declaration2	Passed	error : double declaration <=> gateid already used
	grammar check : empty_graph	Passed	no error for parser, managed in simulator
	grammar check : empty	Passed	error : empty file
	grammar check : input_loop	Passed	no error for parser, managed in simulator
	grammar check : label_empty	Passed	error on lexer : label empty : [label=""]
	grammar check : label_incomplete	Passed	error : label not declared : [label=]
	grammar check : label_missing_bracket_1	Passed	error : missing ending label bracket
	grammar check : label_missing_bracket_2	Passed	error : missing starting label bracket
	grammar check : label_missing	Passed	error : label missing <=> error detected : missing starting label bracket
	grammar check : label_wrong	Passed	no error for parser, managed in simulator
	grammar check : long_name_1	Passed	no error for parser, managed in simulator
	grammar check : long_name_2	Passed	no error for parser, managed in simulator
	grammar check : missing_bracket_1	Passed	error : after digraph missing starting accolade
	grammar check : missing_bracket_2	Passed	error : first error detected : ending label bracket missing
Tests "structure"	grammar check : missing_connection	Passed	no error for parser, managed in simulator
	grammar check : missing_declaration	Passed	error : I in connections is not declared
	grammar check : missing_semicolomn_1	Passed	
	grammar check : missing_semicolomn_multiple	Passed	
	grammar check : output_loop	Passed	no error for parser, managed in simulator
	grammar check : reserved_words	Passed	error : keyword used <=> expecting an AnyWord
	structure_ok : and_not	Passed	
	structure_ok : and_xor	Passed	
	structure_ok : concatenation	Passed	
	structure_ok : fan_out	Passed	
	structure_ok : independent_path	Passed	
	structure_ok : not_and	Passed	
	structure_ok : register	Passed	
	structure_ok : shift_register	Passed	

Parties du projet	Fichiers	État	Explications supplémentaires
	structure_ok : two_outputs	Passed	
	structure_check : comb_loop_long	Passed	
	structure_check : comb_loop_simple	Passed	
	structure_check : concatenation	Passed	
	structure_check : dangling_gate	Passed	no error for parser, managed in simulator
	structure_check : double_declaration_2	Passed	error : double declaration <=> gateid already used
	structure_check : floating_loop	Passed	no error for parser, managed in simulator
	structure_check : input_output_inversed	Passed	error: 1 in connections is not declared
	structure_check : label_missing_bracket_1	Passed	error : missing ending label bracket
	structure_check : label_missing_bracket_2	Passed	error : missing starting label bracket
	structure_check : label_wrong	Passed	no error for parser, managed in simulator
	structure_check : missing_connection_1	Passed	no error for parser, managed in simulator
	structure_check : missing_input	Passed	no error for parser, managed in simulator
	structure_check : missing_output	Passed	no error for parser, managed in simulator
	structure_check : not_enough_ports	Passed	no error for parser, managed in simulator
	structure_check : too_many_ports	Passed	no error for parser, managed in simulator
	and2	Passed	
	direct_connection	Passed	
	FlipFlop	Failed	la flipflop marche que quand il n'y a pas de rebouclage
	Mux_explicit	Passed	
	nand2	Passed	
	nor2	Passed	
	not	Passed	
	or2	Passed	
	xnor2	Passed	
Tests "simulation"	xor2	Passed	
rests simulation	structure_ok : and_not	Passed	
	structure_ok : and_xor	Passed	
	structure_ok : concatenation	Passed	
	structure_ok : fan_out	Passed	
	structure_ok : independent_path	Passed	
	structure_ok : not_and	Passed	
	structure_ok : register	Failed	
	structure_ok : shift_register	Failed	
	structure_ok : two_outputs	Passed	
	full adder	Passed	