

DIGITAL LOGIC SYSTEMS - SPRING 2022
PROJECT 1: INTRODUCTION

REMARKS FOR 209127612

File submitted: 209127612_introduction.circ

Final grade: 100/100

CORRECTNESS

Circuit	Functional Correctness
comb	100.0%

Note: Functional correctness is not necessarily the grade for the circuit. The grade may be lower for other reasons, e.g. usage of forbidden gates.

REMARKS