

ELEC BLANK Lab NUM Report - LAB NAME

Queen's University

Department of Electrical and Computer Engineering

GENERAL NAME FOR PROJECT/LAB

Instructor: INSTRUCTORS NAME

Nick Totman, 20072196
Other Person1, Student #
Other Person2, Student #

January 3, 2020

Contents

Introduction	1
Results	1
Discussion	1
Conclusions	2
Pictures!	2
Participation effort	4

Abstract

TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT
TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT TEXT



Figure 2: Wrapped Black Picture

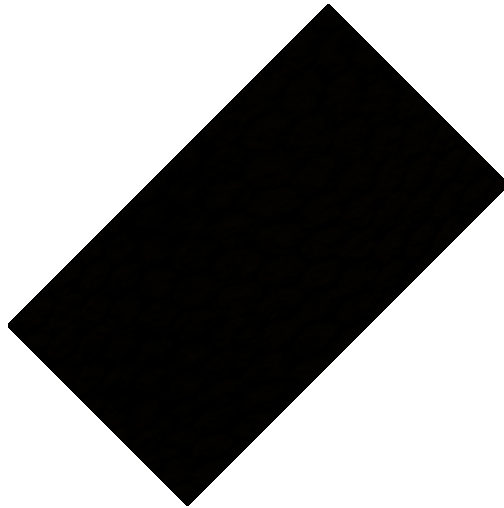
[illegible][illegible]

Figure 3: A Black .png at some weird angle

Same ish thing, but with a command.

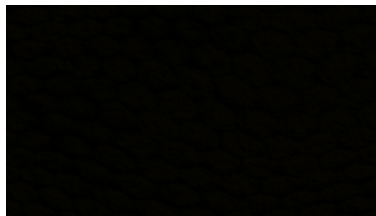


Figure 4: Blank Caption



Figure 5: Black1



Figure 6: Black2

Same thing, but with a command.



Figure 7: Black1



Figure 8: Black2

Participation effort

Table 1: Group Member Contributions

	Effort
Nick Totman	% 33.33...
Other Person1	% 33.33...
Other Person2	% 33.33...
Total	% 100

References

- [1] A. Einstein, “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies],” *Annalen der Physik*, vol. 322, no. 10, pp. 891–921, 1905.
- [2] M. Goossens, F. Mittelbach, and A. Samarin, *The L^AT_EX Companion*. Reading, Massachusetts: Addison-Wesley, 1993.
- [3] D. Knuth, “Knuth: Computers and typesetting.”