

**Formal Element: gRPC Calculator**

**Network Centric Computing**

by

Jack Harding

This Report is submitted in partial fulfilment of the requirements of the Honours Degree in Electrical and Electronic Engineering (DT021A) of the Dublin Institute of Technology

1 April 2019

Lecturer: Dr Ray Lynch

**Contents**

[Introduction 2](#_Toc5006270)

[Objective 2](#_Toc5006271)

[Code 2](#_Toc5006272)

# Introduction

1. A background discussion on gRPC. Include a comparison with traditional RPC.

# Objective

# Code

1. Add a button to your C# calculator
2. Calls a gRPC remote function and displays the return value on the calculator screen.
3. It is up to you to decide what the remote function will do.

* A detailed description of your particular implementation of the code above.
* You should include an explanation of the particular code snippets related to gRPC.
* Also include flowcharts etc. that will demonstrate your understanding of the technology.