Title goes here

DRP STUDENT

ABSTRACT. If you want an abstract, you can put it here! Otherwise, just delete this part.

CONTENTS

Introduction
 A subsection
 Another section

1. Introduction

Here's your first section! You can write proofs and equations, like $x+y^2=3\sigma_3(t)$. You can even center them, for example

$$\left(\sum_{i=1}^{n} a_i\right) \left(\prod_{j=1}^{m} b_j\right) = 1.$$

Another useful trick is the align environment, which allows you to produce results like the following:

$$(1.1) 3x + 4 = 3(y+3) + 4$$

$$(1.2) = 3y + 9 + 4$$

$$(1.3) = 3y + 13$$

1.1. **A subsection.** You can define *subsections* for better organization. Here's a diagram using the package tikzcd:

$$\begin{array}{ccc}
A & \longrightarrow & B \\
\downarrow & & \downarrow \\
C & \longrightarrow & D
\end{array}$$

Date: Date goes here.

You can also add **citations**!¹ For example, [**Abbes**] is a citation which works because there is a corresponding entry "Abbes" in the companion drp.bib file which was included in the header. In that file, you will find several different examples of references you can add, which will be printed at the end of the document.

1.1.1. A subsubsection. Though probably not necessary, it's also even possible to define subsubsections.

2. Another section

Here's another section!

¹And footnotes are also possible, if you like those.