ABC 100 Assignment #1 Report

May 20, 2012

Group #01 jsmith r2crusoe sholmes

Brief

This document was written to display the usefulness of the TART LATEX class. This class was initially written to format reports for the ECE 455 and ECE 429 courses at the University of Waterloo, in Waterloo, Ontario. The last time the TART class was updated was May 20, 2012.

Environment

The class was written using MiKTeX, an implementation of TEX for Windows, and Sublime Text 2, a simple text editor with tabs and syntax highlighting.

List of Macros

Basic Macros

- \course This displays the full course title as specified above. In this case, it displays ABC 100.
- \assignment This displays the assignment title as specified above. In this case, it displays Assignment #1 Report
- \duedate This displays the due date as specified above. In this case, it displays May 20, 2012
- group This displays the group number as specified above. In this case, it displays Group #01
- \groupmem This displays the groupmembers as specified above. In this case, it displays jsmith r2crusoe sholmes
- \fulltitlegroupnum This displays the title of the assignment with the course number, assignment title, date, and group number.
- \fulltitlegroupmem This displays the title of the assignment with the course number, assignment title, date, and group members.
- \fulltitle This displays the title of the assignment with the course number, assignment title, date, group number, and group members.

Section Types

- \nsection This creates a section with supressed numbering.
- \ncitation This creates a section with supressed numbering on a new page. Ideally should be used for citations or glossaries (see the **Source Code** section of this document).

Headings and Default Text Snippets

- \brief Creates a 'Brief' section, as seen at the top of this document.
- \setup This displays the assignment title as specified above. In this case, it displays Assignment #1 Report
- \environment This displays the assignment title as specified above. In this case, it displays Assignment #1 Report

Styles

\mnspace Uses a nice monospace font for code references or numbers, such as main(); or OxFFFF.

Formulae

Error Analysis

No real error analysis here. Just a preview of the formulae listed in the **Formulae** subsection above.

$$\%Error = \frac{2-1.5}{1.5}$$

Source Code

```
main.c - our source code Assignment #1 Report
public static void main( void ) {
      // NOP
}
```