CPSC 329

Joshua Velasquez

10154295

April 23, 2020

**Unessay**

The files alongside this document contains the BaseConverter program. To run the program, click on the BaseConverter.exe file. This program allows you to convert between unary, binary, decimal, and hexadecimal. The readme along this file also contains some information about the program itself.

There are multiple ways to convert between one base to another, but I wanted the program to use consistent language along with trivial steps, so it is easier for the user to learn and get familiar with. With this design in mind, most approaches to converting one base to another follows somewhat a similar approach, such as converting from right to left, converting to a workable base initially and then to the target conversion.

Link to GitHub:

<https://github.com/josh-velasquez/BaseConverter>

Thank you very much Dr. Henry and TA’s! I’ve really learned a lot in this course through entertaining yet informative lectures and tutorials.