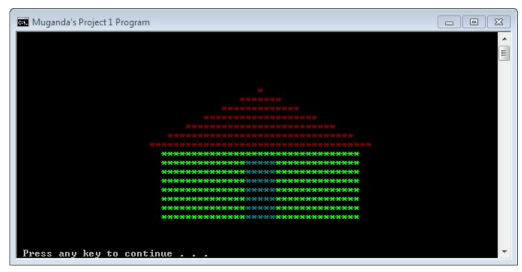
## ${\color{red} {\rm CSC~355~PROJECT~1}} \\ .{\color{blue} {\rm NET~CONSOLE~PROGRAMMING}} \\$

## PROFESSOR GODFREY MUGANDA

Write a program that draws a house in the program's output console.



Here are the specific requirements:

- (1) The house should be approximately centered in the console.
- (2) The house must have a roof that slopes.
- (3) The house must have a door that is a different color from the walls of the house, and the roof should also be a different color from the walls.
- (4) Put your name in the title of the console.

It is Ok to hard-code row and column coordinates, as well as dimensions such as the width of the door, etc.

You may enhance the house by adding windows, a chimney, wisps of smoke arising from the chimney, etc, if you like. This will duly impress the grader, but will not earn you extra points.

Everything you need to do this project can be found in Console class in the System namespace.

This project is due Wednesday of Week 2.

To submit, zip up the project folder and submit by email with subject:

Submitting CSC 355 Project1.