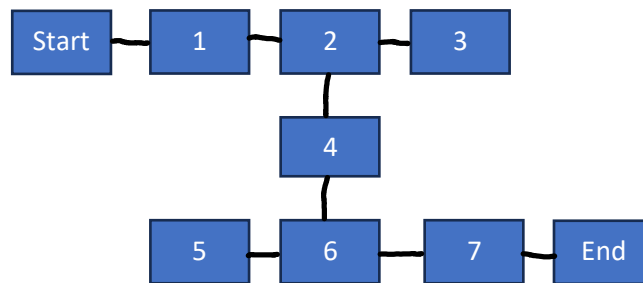


CIS 365 Assignment One

Dr. Denton Bobeldyk

Develop a program that asks the user which direction they would like to go and navigates through a simple building shown below. Options should be N, S,W,E. Every time a user 'enters' a room you should display the room number and some colorful text (e.g., "You've walked into a dreary room with a candle in the middle of the floor"). The user will start in the 'start' room (unable to go back into it) and the program should exit with a message once they entered the 'end' room. If you feel like having some fun require the user to 'pick' up a key in room 5 before they can exit room 7.



You may work in groups of size 1 or 2. If you work in a group of 2 both of you will need to submit the assignment in blackboard and it should have both of your names at the top of the source code and output of your program. For example ("This program was created by: Denton Bobeldyk & Jared Moore").

Hand-in:

1. Screenshot demonstrating the successful execution of your program
2. Source code used for the implementation (single file, no zip files or screenshots).

Grading Rubric:

	0	50%	100%
Functionality Demonstrated (50%)	Incorrect display or not easy to read	Correct output, but not easy to read	Output is easy to understand and clearly communicates the functionality of the program
Navigation Implementation (50%)	Not correctly implemented	Partially implemented	Successfully implemented