1. First glance at the maze and I was kinda overwhelmed knowing I had to put that in a program. Looking at it again I see that it is quite manageable. Most of it is just turns and going straight. I think the hard parts my be the circles, But I can use my notes from previous labs and in class lessons in order to do this.
2. The things ill need to complete this maze are a marker, some paper and the scribbler robot
3. So far I think the only sections that I have highlighted that could be encapulated are sections 1 and 2 and 5. For section one it’s the same amount of movement until it get to section 2. And I think for section 5 I can encapsulate the circles. But I think overall I can encapsulate all the shapes. For each section I think I can just go back to what we’ve learned in class and from our labs in order to complete each section. All of these resources should help me with each section.
   1. Section 1 (and do the instructions making sure I meet the requirements of how many tiomes the shapes need to be traversed)
      1. Move backward for one second at full speed
      2. Spin CounterClockwise for one second at full speed
      3. Move forward for one second
      4. Spin Clockwise for half a second at full speed
      5. Go straight for four seconds at half speed
      6. Spin Clockwise for 1 second at full speed
      7. Go forward for one second at half speed
      8. Spin clock wise for one second at half speed
      9. Go forward for one second
      10. Spin Clockwise for 1 second at full speed
      11. Go forward for one second at half speed
      12. Spin clock wise for one second at half speed
      13. Go forward for one second
      14. Spin clockwise for half a second and go straight at half speed for 3 seconds
      15. And encapsulate the code from v-xiii
      16. Spin in place for 1 second at half speed
   2. Section 2 (and do the instructions making sure I meet the requirements of how many tiomes the shapes need to be traversed)
      1. Spin clockwise for 1 second full speed
      2. Go straight for 6 seconds full speed
      3. Turn clock wise for 1 second half speed
      4. Go straight for 3 seconds at half speed
      5. Turn counter clockwise for 1 second at half speed
      6. Go forward for one second at half speed
      7. And encapsulate V-vi 10 x
      8. And go forward
      9. Then I’ll program it to make a square
      10. Then go forward for one second at half speed
      11. And encapsulate the square shape again then
      12. Go forward from the middle part of the square again
      13. Then turn clockwise for half a second at half speed
      14. go straight for 8 seconds at full speed
   3. Section 3 (and do the instructions making sure I meet the requirements of how many tiomes the shapes need to be traversed)
      1. Turn clock wise for 2 second and half speed
      2. Go straight for 10 seconds at full speed
      3. Turn clockwise for 1 second at half speed
      4. Go straight for 3 seconds at full speed
      5. And turn clockwise for 1 second at half speed
      6. Then go straight for one second
      7. Then turn counter clockwise for 1 second at half speed
      8. Then go straight for 1 second at half speed
      9. And encapulate that to happen 3 more times
      10. Then turn half a second clock wise at full speed
   4. Section 4 (and do the instructions making sure I meet the requirements of how many tiomes the shapes need to be traversed)
      1. Go straight for 2 seconds full speed
      2. Turn clock wise for 1 second at full speed
      3. Do the square encapsulation
      4. And move forward for 1 second
      5. Turn clockwise for 1 second half speed
      6. Go straight for 2 second full speed
   5. Section 5 (and do the instructions making sure I meet the requirements of how many tiomes the shapes need to be traversed)
      1. Make a circle encapsulation
      2. Do the circle again
      3. Go forward for 1 second half speed
      4. Do the circle encapsulation 3 times
      5. And go forward for 6 second full speed