Robotics Programming practice Quiz 2/29/2016 Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Matching (1 point each)

1. \_\_\_\_ motor[] a) A construct use when you want to execute a section of code

only when a condition is true.

1. \_\_\_\_ wait1Msec() b) Something that results is a true or a false.
2. \_\_\_\_SensorValue[] c) Something that can be used to calculate the distance a robot

will travel.

1. \_\_\_\_while d) Used to select where so send power.
2. \_\_\_\_if e) Used to declare an integer type variable.
3. \_\_\_\_else f) Has the program delay for a certain amount of time.
4. \_\_\_\_Condition g) Used to connect two conditions such that the result is true

only if both conditions are true.

1. \_\_\_\_&& h) Used to find the current value of a sensor.
2. \_\_\_\_|| i) Used when you want to repeat a section of code.
3. \_\_\_\_Shaft Encoder j) Used to connect two conditions such that the result is true

If either or both conditions are true.

1. \_\_\_\_int k) Used to define a section of code that is executed when a

condition is false.

Short Answer (2 points each)

Evaluate the following:

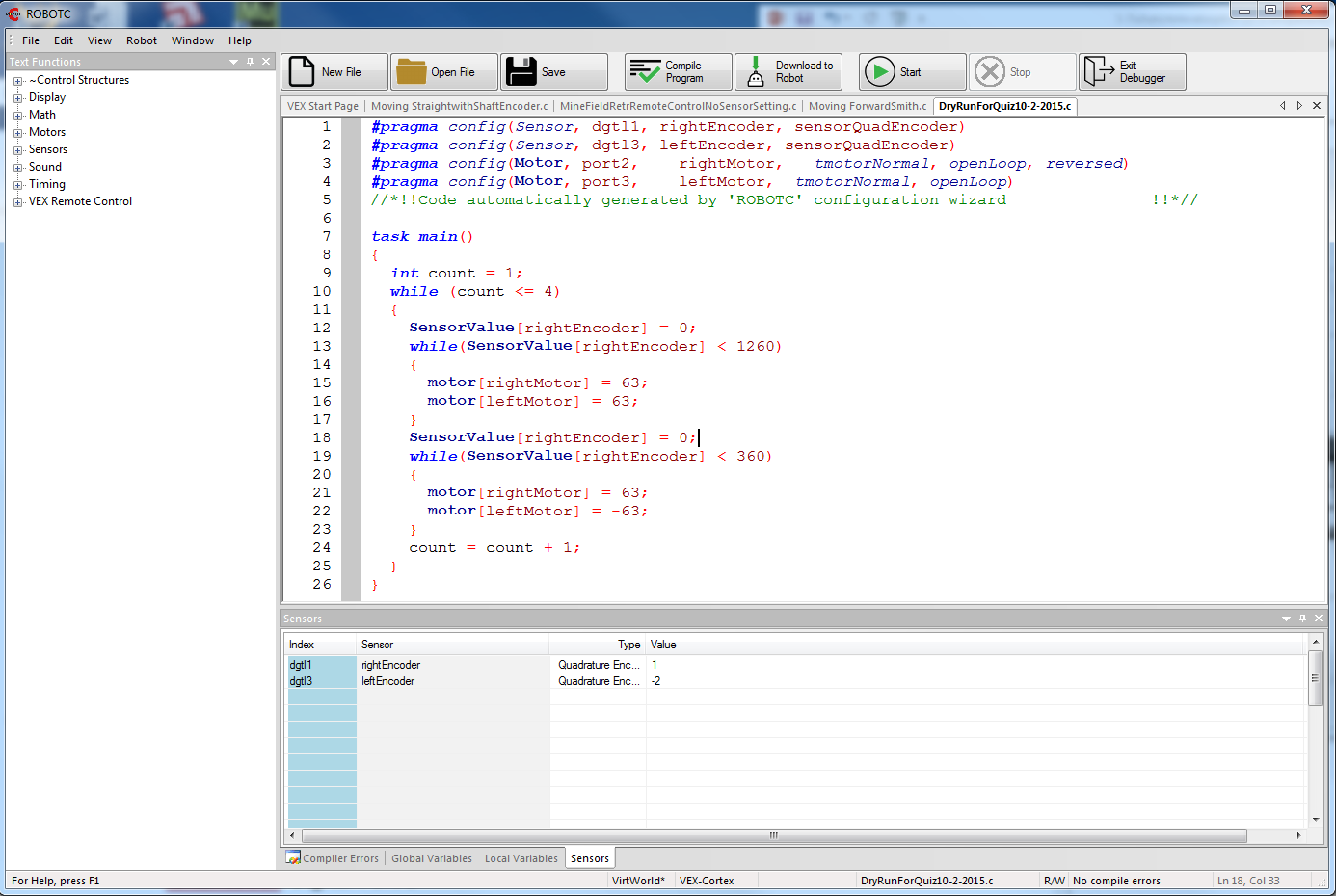
1. (10<8) \_\_\_\_\_\_\_\_\_
2. (14>6) || (12<10) \_\_\_\_\_\_\_\_\_
3. (14>6) && (12<10)\_\_\_\_\_\_\_\_

Sketch the path of a robot that the robot takes that completes the following code. Include dimensions. (5 Points)

Notes: The wheels are 2.75” in diameter.

When the motors are turning in opposite directions, the robot turns 1 degree for every 4 ticks.

(1 bonus point for calculating the distances, if you show your work)



Robotics Programming practice Quiz 2/29/2016

Coding, on the computer: (10 points)

Create a robot with the following setup.

rightMotor: Motor Port 2

leftMotor: Motor Port 3

rightEncoder: Digital Port 1

leftEncoder: Digital Port 3

Virtual World Challenge:

Using the VEX Squarebot

Utility -> Grand Challenge -> **Start at Point A**

Travel to the ‘Human-Computer Interaction Institute’ (Red circle in the far corner of the

field) **and back** to point ‘A’.

2 Points Extra Credit:

Travel through the building to get to the ‘Human-Computer Interaction Institute’.

**Demonstrate to Mr. Smith**

Programming (5 Points = 100%)

\_\_\_ Program compiles (2 points)

\_\_\_ Header complete with names, description and date (1 points)

\_\_\_ Code is properly indented (1 points)

\_\_\_ Comments in the program describing the code (1 points)

Performance

\_\_\_\_ Completed (5 Points)