

Name: \_\_\_\_\_ Section: 2 (7<sup>th</sup>-8<sup>th</sup>) or 3 (9<sup>th</sup>-10<sup>th</sup>)

Use this quiz as a way to follow the lecture. **Answer all questions.** Make additional notes as desired. **Not sure of an answer?** Ask your instructor to explain further **right then.**

If you have not already done so, visit **and bookmark** the course web site:

[www.rose-hulman.edu/class/csse/csse120/201220robotics](http://www.rose-hulman.edu/class/csse/csse120/201220robotics)

**And also bookmark** the **Course Schedule** reachable from it.

1. What is something interesting that you learned about a classmate from her or his introduction?
2. Where do you go to find each of the after-class (homework) activities?
3. For many students, the best place and time to do homework is:

Where:

When:

4. What email should you use for the fastest answers to your questions about the material of this course?
5. List three aspects of software engineering that we will NOT focus upon in this class (but that we hope you will want to investigate in future courses!)
6. List two reasons why we use **Python** in our *Introduction to Software Development*.

Reason 1:

Reason 2:

7. One of the following sentences in English has **illegal syntax** (though you probably can discern its semantics). The other has legal syntax but **garbage semantics**. Which is which? (Circle your choice for each.)

dog, the, ATE tHe ChICKen++++

Illegal syntax

Garbage semantics

The dog pumped the chicken.

Illegal syntax

Garbage semantics

8. One way to design software to solve a problem is:

- a. Break the problem into several steps.
- b. Break each of those steps into sub-steps.

Etc. until the steps are small enough

This process is called \_\_\_\_\_

9. Where do you go to find homework 1?

When is HW 1 due?