| Yo | ur name: | | |
|----|--|--|--|
| 1. | True or False (circle one): In a <i>flipped</i> classroom, the instructor typically spends about half of each session lecturing. | | |
| 2. | What parts of software engineering will we cover in this class? Check all that apply. | | |
| | Marketing research Gathering requirements | | |
| | Analyzing the problem Designing the software | | |
| | Coding the software Fixing bugs | | |
| | Maintenance | | |
| 3. | In Python, the symbol # is used for what purpose? Circle the right answer. | | |
| | hashtags phone numbers comments tic tac toe boards | | |
| 4. | Write a statement that, when run (executed), would cause Hello, Mohammed! to appear on the Console. | | |
| 5. | When the following statement runs (executes): # print("ok") what appears on the Console? ok "ok" nothing appears (circle your choice) | | |
| 6. | Which of the following would make the name bob get the string "alice" as its value? | | |
| | bob = "alice" alice = "bob" bob = alice alice = bob (circle your choice | | |
| 7. | Write an expression that would construct a SimpleTurtle, as defined in the rg (short for rosegraphics) module, and give that constructed SimpleTurtle the name alpha_turtle. | | |
| 8. | To <i>construct</i> a Circle, as defined in the rg (short for <i>rosegraphics</i>) module, you would type: | | |
| | rg.Circle | | |
| | followed by what punctuation symbol? | | |
| | | | |

9. The videos introduced the idea of *methods* describing "who - does what - with what". In the

| following turtle graphics example from the video, draw arrows to indicate the "who", the "does what", and the "with what" part. | | |
|---|---|---|
| who | does what | with what |
| | nadia.forward(200) | |
| 10. To <i>call</i> the method <i>pen_up</i> <i>beta_turtLe</i> , you would ty | | object whose name is |
| | • | (fill in the blanks) |
| followed by what punctuation | n symbol? | |
| | nstructed a SimpleTurtle a would set the speed insta | nd assigned the name mary to it. Ince variable of mary |
| mary.speed(8) | | |
| mary.speed = 8 | 3 | |
| speed = 8 | | |
| 12. Fill in the blanks below <i>very b</i> | <i>riefly</i> (just give the essence of th | ne ideas only a few words for each) |
| Constructing an object ca | uses | |
| An object's <i>methods</i> are v | vhat the object | |
| An object's <i>instance varia</i> | bles are what the object | |