Starter Language for Course Student Learning Outcomes

'Upon satisfactory completion of the course, students will be prepared to:'

- excel in the workplace, (insert course specific language).
 - Example: excel in the workplace, reading and writing computer code at a basic level, including some basic object implementation.
- communicate effectively, (insert course specific language).
 - Example: communicate effectively, comparing and contrasting searching and sorting algorithms using Big-O and Big Omega notation.
- think critically, (insert course specific language).
 - Example: think critically, *planning and implementing simple algorithms employing variables with appropriate data types to solve logic problems.*
- demonstrate a knowledge of (insert course specific language).
 - Example: demonstrate a knowledge of *data types and a few simple data structures*.
- integrate into the culture and community, (insert course specific language).
 - Example: integrate into the community, responding professionally to ethical issues in computing, such as intellectual property, plagiarism, and software.
- calculate precisely and interpret results accurately, (insert course specific language).
 - Example: calculate precisely and interpret results accurately, use confidence intervals to make inference about data.