

Prerequisites

0

Lesson

1

Lesson

2

Lesson

3

Lesson

4

Lesson

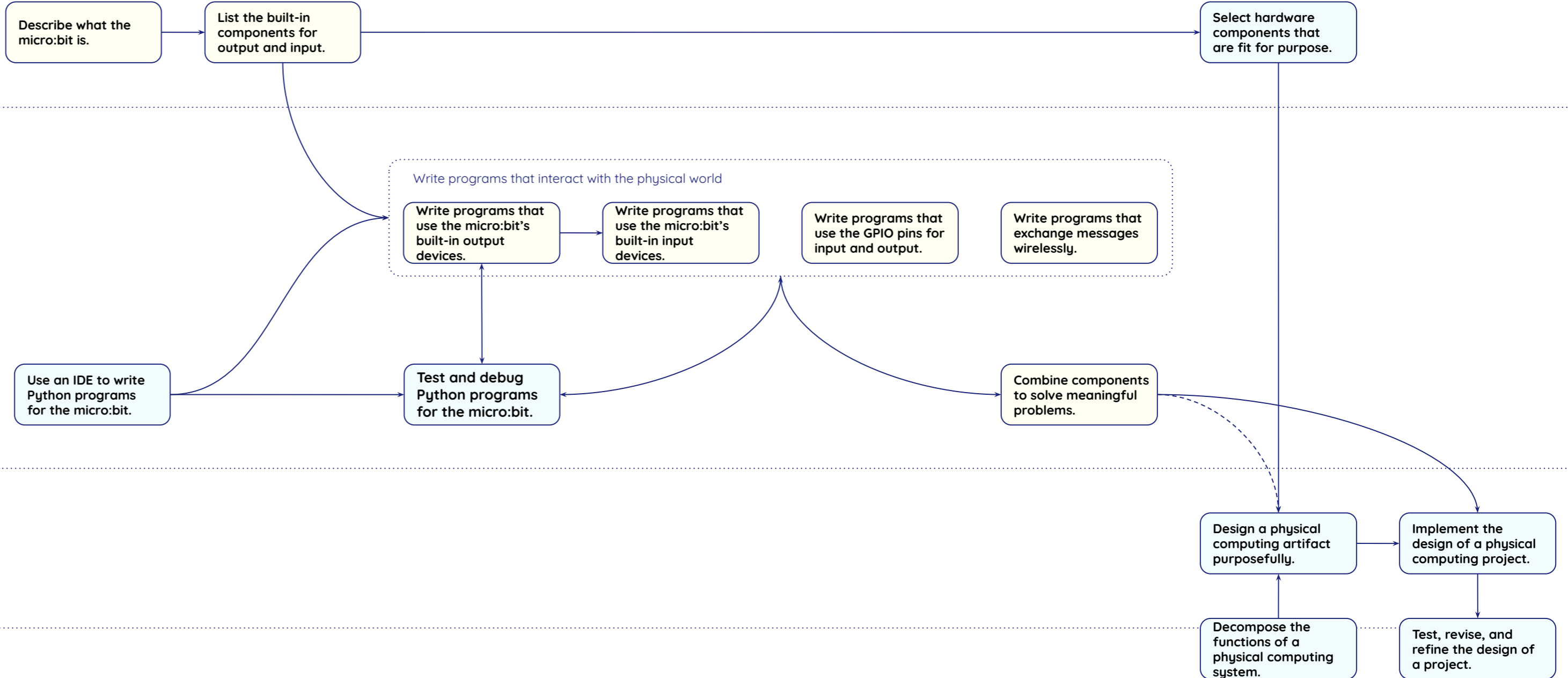
5

Hardware

Software

Design and implementation

- Use variables and data structures to keep track of information.
- Use selection and iteration to control program execution flow.
- Call functions and use the results they return in expressions.
- Combine features to develop solutions to meaningful problems.
- Use an IDE to write and execute a Python program.
- Locate and correct common syntax errors.



Key:

Concept

Skill

Links:

Direct prerequisite

Scaffolding not direct prerequisite

