

API

- 1) Create an instance of Produce named Alpha with the name “Jones’ Family Farm”, produce type of “Corn”, and an initial amount of 125 pounds.
- 2) Create an instance of Produce named Beta with the name “Northern Farm” with a produce type of “Peaches”.
- 3) Print out both farms using the toString() method.

- 4) Using the appropriate methods, increase the peaches from “Northern Farm” by 250.

- 5) Print out “Northern Farm” using the toString() method.

- 6) Using the appropriate methods, create an instance Delta with the name “ISU Farm” and with a produce type accepted by validateType(). If validateType returns false, loop until a valid type is chosen.

- 7) Print out “ISU Farm” using the toString() method, increase the amount by 50, then print again.