```
SET libraryBooks TO
       {"Harry Potter", "The Little Prince", "The Hobbit", "The Da Vinci Code", "The Alchemist", "The
       Three Musketeers", "Death on the Nile", "The Hound of the Baskervilles", "The Lost World",
       "Journey to the Center of the Earth"}
SET totalBooks TO
       {10, 5, 4, 3, 6, 8, 0, 8, 3, 9}
FOR index FROM 0 TO 9 DO
       PRINT library[index] + "has" + totalBooks[index] + units
END FOR
Read userInput
SET bookFound TO true
SET index TO 0
WHILE index IS LESS THAN 10 AND bookFound IS true)
       IF libraryBooks[index] IS EQUAL TO userInput THEN
               IF totalBooks[index] IS GREATER THAN 0 THEN
                       DECREMENT totalBooks[index] BY 1
                       Print "You have taken the book!"
               ELSE
                       Print "Book has no units currently!"
               bookFound IS false;
```

INCREMENT index BY 1

Print "We don't have this book!"

IF bookFound IS true THEN

END WHILE