```
books = []
 1
 2
    for i in range(3):
 3
        book = dict()
 5
        book["author"] = input("Enter an author: ")
        book["title"] = input("Enter a title: ")
 6
        books.append(book)
 7
 8
    for book in books:
 9
10
        print(f"{book['author']} wrote {book['title']}.")
```

```
1 text = "In the great green room"
2 text = text.split()
3 print(words[1:2])
```

```
1 text = input("Enter a string: ")
2 text = text.capitalize()
3 print(text)
```

```
1
     import csv
 2
     # Add books to shelf by reading from books.csv
 3
     with open("books.csv", "r") as file:
    reader = csv.DictReader(file)
 5
         for row in reader:
 6
               books.append(row)
 7
 8
9
     for book in books:
10
         print(book)
```

```
1 text = "In the great green room"
2
3 for word in text.split():
4 print(word)
```

```
1 text = "In the great green room"
2
3 for word in text.split():
4    for c in word:
5    print(c)
```

```
text = "In the great green room"

for word in text.split():
    if "g" in word:
        print(word)
```

```
1 text = "In the great green room"
2
3 for word in text.split()[2:]:
4 print(word)
```