Test

The task is to complete an *application* for managing a library in the script books.py. The library will be a list with the length of 10 (it can take up to 10 books).

```
bookshelf = [False] * 10 # the same as bookshelf = [False, False, False, \rightarrow False, False, False, False, False, False, False]
```

False mean there's no book at a given index. A book entry is a dictionary, for example:

```
book = {
    'name': 'Programming in Python 3',
    'pages': 157,
    'read': True
}
```

You can get a book at the index 2 with bookshelf[2]. If it returns False, there's no book at index 2, if it returns a dictionary, there's a book.

Finish the functions as per instructions in the code. Upload the books.py to study materials when you're finished. Don't worry about errors or incomplete code – **don't delete code** if it doesn't work and you don't know how to fix it (you can comment it out with Ctrl+R if you really want, uncomment with Ctrl+T).