

[Kindle readers](#) have to store information about each book that a users is reading. The two main items of information are the number of [pages](#) in the book, and the current page number the [reader](#) has reached. Write a class to create objects that store this information, and work with [this simple driver class](#). Your class must have:

Two integer data items for storing the page information.

A constructor that receives the number of pages in the book, and sets the current page number to 1.

A method to print out the data items. This method must receive a `String` to prefix the information.

A method to increment the current page number.

Here's what a sample run should look like (with the keyboard input shown in italics) ...

```
How many pages in the book : 6
Initially you are on page 1 of 6
A bit later you are on page 5 of 6
```

You must ...

Write the `Kindle` class (1.0%)