

Now, to have the book read out to us by BookRead, open a terminal and navigate to the folder where you saved your *mysample.txt* file. Since we have saved it on the *Desktop*, let's type the following command in the terminal:

```
cd ~/Desktop.
```

Next, let's type:

```
bkrd mysample.txt.
```

When BookRead is reading a book, it prints out information about what it is reading. The usual format is:

```
[Line Number] [% done] [text]
```

The line number is the line (position) in the book being read. '% done' indicates what percentage of the book has already been read out. The 'text' is a truncated and cleaned version of what is being read. With this information, you can control BookRead with a few simple commands.

Pressing the spacebar acts as a *Play/Pause* toggle. The software completes the current line and then pauses/plays as per the situation. You can stop and go for a tea break, and come back and resume playing.

Pressing the *p* key prints the entire text of the line being

read aloud. This is useful in case you find some words are hard to understand, which is often the case in scientific articles.

Pressing the *s* key prints the sentence number of the current line. This is the same as the line number already printed on the screen while reading.

Pressing the *r* key instructs BookRead to remember the current position. The next time you tell BookRead to read the same book, it will continue from this line. It is useful if you are reading a story and want to continue from where you stopped, the following day. BookRead will remember this position and start from here the next time.

Pressing the *q* key causes BookRead to close. It will print the last line read and remember it. Then it will finish reading the current line and quit after that.

To make BookRead start from a specific line, instead of typing *bkrd mysample.txt* in the terminal, you can simply type *bkrd mysample.txt 501* to make BookRead start from line 501. By default, BookRead starts from the place you stopped reading last.

That completes the general use of BookRead. Hope you enjoy the software. For any complaints, the link <https://github.com/theSage21/BookRead/issues> can be used.  **END**

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Updating user status

To update the user's status, type the following code:

```
$myhybridauth = new Hybrid_Auth( $myconfig );
$myadapter = $myhybridauth->authenticate( "Twitter" );
$myadapter->setUserStatus( "Hello" );
```

For integration with Facebook, extra information can be added, as follows:

```
$myhybridauth = new Hybrid_Auth( $myconfig );
$myadapter = $myhybridauth->authenticate( "Facebook" );
$myadapter->setUserStatus(
    array(
        "message" => "",
        "link"    => "",
        "picture" => "",
    )
);
```

Fetching the user's contacts

To fetch the user's contacts, use the following code:

```
$myhybridauth = new Hybrid_Auth( $myconfig );
```

```
$myadapter = $myhybridauth->authenticate( "Twitter" );
$myuser_contacts = $myadapter->getUserContacts();
foreach( $myuser_contacts as $mycontact ){
    echo $mycontact->displayName . " " . $mycontact-
>profileURL . "<br />";
}
```

Fields that can be fetched from the *Hybrid_User_Contact* object are:

- Identifier (Contact ID)
- profileURL
- webSiteURL
- photoURL
- displayName
- description
- email

With similar implementations, the detailed dataset, profiles, tweets and posts can be fetched for further analysis.  **END**

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