

Readme File for Cricket for "Cricket Batting Stat Machine":

1. This application is powered by Java. In order for this application to work on your computer, your computer will need to have Java installed.
2. This application will only work on Windows Operating Systems. This application was created on a 32bit Windows O.S. If the application does not work on your Windows P.C, please visit www.interkiwiwebdevelopers.com and visit the "Contact Us" page to submit your errors.
3. This application contains no viruses whatsoever. If you have received a version that contains a virus, please visit www.interkiwiwebdevelopers.com and visit the "Contact Us" page to submit the details. We want to ensure your machine's safety, so please send us any reports of viruses. If you have indeed received a version with a virus, let us know and we will send you a freshly made version (a version made from scratch). Virus scan results are provided at the following url: <https://www.virustotal.com/file-scan/report.html?id=7d8a2857f9885db6c2200b1a696821ed2199da6566b5d5cca15d8ccbf907e985-1289431558>
4. This application is free, however we do appreciate monetary donations of any size. The donations received will cover our website running costs, as well as further development, time management and planning for our current and future software applications. Donations are to be payed via PayPal to our PayPal account (interkiwiwebdevelopers@gmail.com). You are free to redistribute this application amongst other people, but ARE NOT ALLOWED to redistribute this application for profit.
5. If something is not working properly in the application, please visit www.interkiwiwebdevelopers.com and visit the "Contact Us" page to submit details of the errors you encountered.

```
#=====#  
# INSTRUCTIONS: #  
#=====#
```

1. Enter your score for each innings you batted in, seperated by a space. For example:

You score 87 32 45 91 134 in 5 innings.
2. Enter the number of "not-outs" you achieved. If you got no not-outs, just enter 0.
3. Enter the number of innings batted. This will be the same as the number of scores you entered for the first field.
4. Enter the total number of balls you faced.
5. Click on "Get your batting stats" to get the following stats:

```
# Average runs (total runs / (innings batted - not outs))  
# Strike rate per 100 balls  
# Your lowest score  
# Your highest score  
# Your total score
```

Please report any errors you see in this program.

=====

We thank you for using our software, and hope you will enjoy it. If you have a request for an application, please visit our website at www.interkiwiwebdevelopers.com and pass your ideas on to us.

Rob Attfield (Owner - InterKiwi Web Developers)
Website: www.interkiwiwebdevelopers.com
Twitter: [nzcreativeweb](https://twitter.com/nzcreativeweb)
Blog: www.interkiwiwebdevelopers.com/blog