

- Start
- input: jerseyNumber
 - if jerseyNumber = 0
stop
 - input basesEarned
 - input atbatsNumber
 - calculate sluggingAverage

$$= \frac{\text{basesEarned}}{\text{atbatsNumber}}$$
 - output basesEarned
 - output atbatsNumber
 - output jerseyNumber
 - output sluggingAverage
 - display - end of job
 - stop

