Menu option: 1

Name:josh

At bats: 15 10

Hits: 5 5

Batting average .333 .5

(program was correct)

With –s or numbers that added up to a higher batting average than 1 it would just display a negative number or the higher number so I added an if statement that would return them to the function and display a text asking them to input correct numbers and try again in the batting\_avg function.

Such as -15 hits or at bats or 15 at bats but 20 hits