Lecture 01 Exercises

CS 51P – Fall 2019

  1+2.001

  1\*3

  "1.0"+"2.0"

Hi!

"Happy"\*2 + "?!"\*3

1\*2 + "2"\*2

3 \* 2.001

( "A"\*2 + "?"\*3 ) \* 2

1/2

"1.0"+2.0

1.0\*2 + 2\*2

14 % 5

1.1 \*\* 2

Write a program that computes your average time per mile if you run a 10km race in 43 minutes 30 seconds

Write a program that computes your average speed in miles per hour if you run a 10km race in 43 minutes 30 seconds.