BIS 420 PROGRAMMING FOR DATA SCIENCE

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CHAPTER 1 EXERCISE 2.3

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Practice using the Python interpreter as a calculator:

1. The volume of a sphere with radius r is 4 3 π r3. What is the volume of a sphere with radius 5?

Hint: 392.7 is wrong!

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r = 5

$$pi = 3.14159$$

$$v = (4/3) * pi * (r ** 3)$$

print(v)

2. Suppose the cover price of a book is \$24.95, but bookstores get a 40% discount. Shipping costs \$3 for the first copy and 75 cents for each additional copy. What is the total wholesale cost for 60 copies?

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book price =
$$24.95 * 0.6$$

shipping
$$cost = 3 + (59 * 0.75)$$

print(total cost)

3. If I leave my house at 6:52 am and run 1 mile at an easy pace (8:15 per mile), then 3 miles at tempo (7:12 per mile) and 1 mile at easy pace again, what time do I get home for breakfast?

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$$st = 6 * 60 + 52$$

$$ep = 8 * 60 + 15$$

$$tp = 7 * 60 + 12$$

$$ts = (ep * 2) + (tp * 3)$$

```
tm, rs = divmod(ts, 60)
etm = st + tm
eh, em = divmod(etm, 60)
print(f"{int(eh)}:{int(em):02}:{rs:02}")
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