

Feedback — Programming Homework 4 ****Please Note: No Grace Period****

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You submitted this homework on **Tue 28 Jul 2015 11:50 PM PDT**. You got a score of **3.00** out of **3.00**.

Question 1

Download this FASTQ file containing synthetic sequencing reads from a mystery virus:

https://d28rh4a8wq0iu5.cloudfront.net/ads1/data/ads1_week4_reads.fq

All the reads are the same length (100 bases) and are exact copies of substrings from the forward strand of the virus genome. You don't have to worry about sequencing errors, polyploidy, or reads coming from the reverse strand.

Assemble these reads using one of the approaches discussed, such as greedy shortest common superstring. Since there are many reads, you might consider ways to make the algorithm faster, such as the one discussed in last week's homework.

How many As are there in the full, assembled genome?

Hint: the virus genome you are assembling is exactly 15,894 bases long

You entered:

Your Answer		Score	Explanation
4633	✓	1.00	
Total		1.00 / 1.00	

Question 2

How many Ts are there in the full, assembled genome from the previous question?

You entered:

3723

Your Answer		Score	Explanation
3723	✓	1.00	
Total		1.00 / 1.00	

Question 3

This question has no point value. It's just for fun!

What disease is this virus associated with?

Hint: you might want to use the [BLAST database](#).

You entered:

Measles

Your Answer		Score	Explanation
Measles	✓	1.00	
Total		1.00 / 1.00	