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AP Computer Science

Week

1. Union is parallel to or, while intersection is parallel to and
2. Both union and set difference involve two sets; however, union is more like addition and set difference is like subtraction
3. The union of two sets of limits was taken, even though such an operation is meaningless
4. L’Hopital’s Rule cannot be used to calculate the union of two sets
5. The union of the two sets of standard deviations allowed the programmer to analyze large sets of data
6. The union of the two sets coincidentally came out to be all of the binomial coefficients
7. Intersection is the pretty much the exact opposite of the set difference.
8. The intersection of the two sets happened to be the limit of the function.
9. The noob tried to find the intersection of two sets using L’Hopital’s rule but failed miserably
10. The intersection of the set of standard deviations was a waste of time for the programmer
11. The intersection of the set of binomial coefficients of degrees 3 and 4 is the set {1}.
12. The limit of the function does not say anything about the set difference
13. L’Hopital’s rule cannot be used to find the set difference
14. The standard deviation of the set difference told the programmer the answer to the universe
15. The set difference of the binomial coefficients was every element in the first set except 1
16. L’Hopital’s rule can help find limits
17. As the sample size increased, the limit of the standard deviation went to zero
18. There is no such thing as the limit of a binomial coefficient
19. L’Hopital’s rule is the wrong tool to use to find standard deviation
20. Like standard deviation, binomial coefficients cannot be found using L’Hopital’s rule
21. The standard deviation of the set of binomial coefficients was very interesting to the math professor