



Sprint-4 Assignment

Clarusway



Assignment Statement

- Time to put your newly learned skills to work!

Perfect Number: In number theory, a perfect number is a positive integer that is equal to the sum of its positive divisors, excluding the number itself. For instance, 6 has divisors 1, 2 and 3, and $1 + 2 + 3 = 6$, so 6 is a perfect number. [Wikipedia](#)

- Write code block that give "It is a perfect number" or "It is not a perfect number" depends on Perfect Number Theory.

Submit

- Students will push the solutions to their own public GitHub repos.
- Share your repo link on LMS: 🗨 [LMS Submit](#) 🗨

☺ **Happy Coding!** 🖋

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