1. Exercise 7,8 Day 2 InfyTQ
2. **Find all primes between a given range**
3. **Write a program to sum seven terms of given series.**

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**[Hint: use Math. Factorial(x) by import math]**

1. **When interest compounds q times per year at an annual rate of r % for n years, the principle p compounds to an amount a as per the following formula a = p ( 1 + r / q ) nq**

**Write a program to read 10 sets of p, r, n & q and calculate the corresponding as.**