* [Bài 1: Tính S(n) = 1 + 2 + 3 + … + n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/XG0SDxsw.cpp)
* [Bài 2: Tính S(n) = 1^2 + 2^2 + … + n^2](https://github.com/luyencode/cpp-solutions/blob/main/solutions/gGwAsR2H.cpp)
* [Bài 3: Tính S(n) = 1 + ½ + 1/3 + … + 1/n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/TufNYnks.cpp)
* [Bài 4: Tính S(n) = ½ + ¼ + … + 1/2n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/Tf6Vifq0.cpp)
* [Bài 5: Tính S(n) = 1 + 1/3 + 1/5 + … + 1/(2n + 1)](https://github.com/luyencode/cpp-solutions/blob/main/solutions/uhfGDkIj.cpp)
* [Bài 6: Tính S(n) = 1/1×2 + 1/2×3 +…+ 1/n x (n + 1)](https://github.com/luyencode/cpp-solutions/blob/main/solutions/MBaChKMc.cpp)
* [Bài 7: Tính S(n) = ½ + 2/3 + ¾ + …. + n / n + 1](https://github.com/luyencode/cpp-solutions/blob/main/solutions/Z4tB1vdG.cpp)
* [Bài 8: Tính S(n) = ½ + ¾ + 5/6 + … + 2n + 1/ 2n + 2](https://github.com/luyencode/cpp-solutions/blob/main/solutions/X4uCIc79.cpp)
* [Bài 9: Tính T(n) = 1 x 2 x 3…x N](https://github.com/luyencode/cpp-solutions/blob/main/solutions/ZSeY1iFc.cpp)
* [Bài 10: Tính T(x, n) = x^n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/qLa46qvR.cpp)
* [Bài 11: Tính S(n) = 1 + 1.2 + 1.2.3 + … + 1.2.3….N](https://github.com/luyencode/cpp-solutions/blob/main/solutions/x5beSxoE.cpp)
* [Bài 12: Tính S(n) = x + x^2 + x^3 + … + x^n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/2zoYbT2y.cpp)
* [Bài 13: Tính S(n) = x^2 + x^4 + … + x^2n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/4OjpKF6f.cpp)
* [Bài 14: Tính S(n) = x + x^3 + x^5 + … + x^2n + 1](https://github.com/luyencode/cpp-solutions/blob/main/solutions/kVjBYYWr.cpp)
* [Bài 15: Tính S(n) = 1 + 1/1 + 2 + 1/ 1 + 2 + 3 + ….. + 1/ 1 + 2 + 3 + …. + N](https://github.com/luyencode/cpp-solutions/blob/main/solutions/4PPCP0br.cpp)
* [Bài 16: Tính S(n) = x + x^2/1 + 2 + x^3/1 + 2 + 3 + … + x^n/1 + 2 + 3 + …. + N](https://github.com/luyencode/cpp-solutions/blob/main/solutions/fox1Nn60.cpp)
* [Bài 17: Tính S(n) = x + x^2/2! + x^3/3! + … + x^n/N!](https://github.com/luyencode/cpp-solutions/blob/main/solutions/zyJd3SnS.cpp)
* [Bài 18: Tính S(n) = 1 + x^2/2! + x^4/4! + … + x^2n/(2n)!](https://github.com/luyencode/cpp-solutions/blob/main/solutions/lmRN93rH.cpp)
* [Bài 19: Tính S(n) = 1 + x + x^3/3! + x^5/5! + … + x^(2n+1)/(2n+1)!](https://github.com/luyencode/cpp-solutions/blob/main/solutions/m096ZUpT.cpp)
* [Bài 20: Liệt kê tất cả các “ước số” của số nguyên dương n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/9RHO1DxZ.cpp)