* [Bài 67: Tính S(x, n) = x – x^2 + x^3 + … + (-1)^n+1 \* x^n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/btLu8jEn.cpp)
* [Bài 68: Tính S(x, n) = -x^2 + x^4 + … + (-1)^n \* x^2n](https://github.com/luyencode/cpp-solutions/blob/main/solutions/ogiGkP5t.cpp)
* [Bài 69: Tính S(x, n) = x – x^3 + x^5 + … + (-1)^n \* x^2n+1](https://github.com/luyencode/cpp-solutions/blob/main/solutions/UcmmIGBm.cpp)
* [Bài 70: Tính S(n) = 1 – 1/(1 + 2) + 1/(1 + 2 + 3) + … + (-1)^n+1 \* 1/(1 + 2 + 3+ … + n)](https://github.com/luyencode/cpp-solutions/blob/main/solutions/sA8KdmBk.cpp)
* [Bài 71: Tính S(x, n) = -x + x^2/(1 + 2) – x^3/(1 + 2 + 3) + … + (-1)^n \* x^n/(1 + 2 +… + n)](https://github.com/luyencode/cpp-solutions/blob/main/solutions/VhaHrabt.cpp)
* [Bài 72: Tính S(x, n) = – x + x^2/2! – x^3/3! + … + (-1)^n \* x^n/n!](https://github.com/luyencode/cpp-solutions/blob/main/solutions/t9VQDSA3.cpp)
* [Bài 73: Tính S(x, n) = -1 + x^2/2! – x^4/4! + … + (-1)^n+1 \* x^2n/(2n)!](https://github.com/luyencode/cpp-solutions/blob/main/solutions/vv9VxA0R.cpp)
* [Bài 74: Tính S(x, n) = 1 – x + x^3/3! – x^5/5! + … + (-1)^n+1 \* x^2n+1/(2n + 1)!](https://github.com/luyencode/cpp-solutions/blob/main/solutions/jZbpecpm.cpp)