Nama: Fauzan Zulfa Muhammad Nim: 103022400032

No.	Pseudocode	Java Code
1.	Program Menghitung Hasil Kamus x, y: integer result: double Algoritma input(x) input(y) result <- 1 / (3 * x^2 + 10) + 10 * y + 7 output("The Result is: ", result) Endprogram	The state of the s
2.	Program Menghitung Hasil Kamus x: integer result: double Algoritma input(x) result <- (x^3 + 3 * x) / (x^4 - 3 * x^2 + 4) output("The Result is: ", result) Endprogram	Q state command to the state of the state o
3.	Program Nilai Angka Kamus d1, d2, d3,userInput: integer Algoritma input(userInput) d1 <- userInput / 100 d2 <- (userInput / 10) % 10 d3 <- userInput % 10 output("x = ", userInput, ", maka d1 = ", d1, " d2 = ", d2, " d3 = ", d3) Endprogram	