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PSEUDOCODE TUGAS 6

```
input(a, r, n)
G <- 0 { inisialisasi }
i traversal [0...n]
    G <- G + (a * (r^i))

if (0 <= r < 1) then
    isConvergence <- True
    E <- a/(1-r) - G
else {r < 0 or r > 1}
    isConvergence <- False

output(G)
if (isConvergence = True) then
    output(E)
else {isConvergence = false}
    output("Deret Geometri tersebut tidak konvergen")
```