1. Mulai

2. Output (Jumlah dus = 9)

3. Output (nomor dus = )

4. for (x=0 ; x≤8; x++)

5. Output ((x+1) \*2) ("  ")

6. endfor

7. Output (\n)

8. for (x = 0; x<3; x++)

9. for (y = 0; y<3; y++)

10. Output (Nomor dus ) (z++)( : ) ( dus [x] [y])

11. endfor

12.endfor