ketas = 2A. Nomor 1. 4. Peek. 3. Push 3 1. Push 8 2. Push 2 5 9 3 3 3 2 3 -> Peek! 3 2 2 2 1 8 8 8 0 8 Nilai teratas = 3. c. Push(a) \$5. POP -3 2 1. 2 01 8 3. NOMOT 2. \$ Enquerue (8) & Enqueue (8). 3 Enqueux & Dequeue (). -> Print ("Nama saya adalah kur halisah Fasgo") Enqueue (7). Enqueue (6). 6. PREK (). 8 7 6 Peek -

Nama: Nur Halisak Fasya.

NIM = 20090148