NAMA : AHMAD FAOZAN

KELAS : 2B

NIM : 20090009

TUGAS : ILUSTRASI TUGAS PRAKTIKUM 4

1).	Insertion 80rt.
	M Beritut data yang alan diturutkan: 25 7 9 13 3
	XI cele apalial, $i(1)=7 \rightarrow 7 < 25$ (7rue) prodah ke $i(0)$ Step 0 25 7 9 13 3 Step 1. [7] 25 9 13 3.
	X Cele apalah $1(2) = 9 \rightarrow 9235$ (Three) pindah lue $1(1)$ $9 < 7$ (False) mala $1(2) = 9$ pindah di $1(1)$. Etep 2 $7 = 9 = 25$ $13 = 3$
	M Selan jut nya Opahah i(3) = 13 -> 13 C 25 (Thrue) pindah he Indehs 2 -> 13 C 9 (fabre); 13 C 7 (fabre); maka i 1 =13 pindah he i(2). 81ep 3 7 9 13 25 3
	(eli apaliah, i (4) = 3 7 3 < 25 (true); 3 < 13 (true); 3 < 9 (true); 3 < 7 (true); malia i(4) = 3 pińdah lindelis (0) Step 4 3 7 9 13 25
	3 7 9 13 75

