mod z = 1 iter	
000001	
B. Iterasi 1 Iterasi 5	(.x.)
$ \frac{\partial}{\partial x} \cdot U(x) \cdot (A \cdot F) = F(x) \cdot (A) $ $ \frac{\partial}{\partial x} \cdot F(x) \cdot (C) $	
(a) Iterasi 2 ( U(x) (I,F)	asi
G. F(x) (F) Iterasi 6.	FI
( F. ( v ) ( T )	U
	rasi
(B) = F(x) (K)	F ()
T (1 (x) (G, J) P(x) (D)	F (
(G) (Herasi 4 (K) (B)	eras
6	ŧ.(
(F.:	F
(F.CX) (E)	• 0
SMAK 1 . CCL)	

. u (x). (c, I) Iterast 10 · F (x) ( C) ... · F(X) (I) · U (x) ( GIL) · F (x) (G) · ( ( A . C) Herasi. 11. '+(x) (A) ' F(x) (L) · UCX) (EIL

Itérasi 12 \* F(x) (E) . (1(x), (1; H). Herasi 13 · F(x) (L) · F(K) (H) · (4) (HJ) Iterasi 14 · · · F(x) · (·H) .. a(x) (

SWAK 1