Saving & showing segment

First routine

1	1.	Segment-size[now-open]
	S	egment size [now-open]+1;(adding
	n	ew inst.)

- If free > DF size then error—display file full
- 3. DF_op[free] □ op
- 4. $Df_x[free] \square x$;
- 5. Df_y[free] □ y;
- 6. Free \square free+1;
- StopSecond routine
- 1. Starting with erase-flag then
- 2. Erase;
- 3. If erase flag \square false
- 4. End

- 5. We taking I variable for loop. For i=0 to number of segments
- Do IF segment[i]not equal to 0 and visibility [i] ON
- 7. Then
- 8. Built transformation(i);
- Interpret(segment start(i), segment-size(i));
- 10. Display
- 11. Else delete segment(0)
- 12.stop