INNOVATION:

Him: - To multiply an ASCII string of "N" numbers by a single ASCII aigit sloved in DL register, the data is stored at memory location 0000: 1300 onwards the result is string of unpacked BCO digits at memory location 0000:7308 andords

Seturive Used: Emu 8086

Algorithm - 1; lood Si regislor with starting address of strung

2 load DI register with starting address of result location

3 wad De with the multipliers ASCII digit

4 MS ribble of multiplier is zeroed.

5 load counter register with the number of bytes in the string.

6. Mov 00 in Bl registor for carry purposes.

7. First ASCII no of strings in AL.

3 MS Nibble in multiplier no gap and is also served.

a Perform the function Au=AL*OL

10. Perform the function AH = AL/OA, AL = remain.

11 The content of AL.

. Added with 00, which are in 1st destination location. The content of AL are unpacked.

13. Decimal no are slored in 1st destination laalion.

14 Point at the ment destination liciation

15. Pant at the ment lattion in slung

16. Content of Au are moved on mext best location

17 recrement the country register. 18, If not zero continue multiply & storing unpacked digels.

19 HALT

SOURCE_CODE: INCLUDE "emu8086 inc" 1300И, ЗІИ MOV 13014, 324 MOV 13024, 324 MOV 1303N, 31H. MOV 13041, 334 MOV 130SU, 354 mov 13064,364. MOV ВО74, 324. MOV SI, 1300 M MOU DI, 1308 H MOU DL, 344. MOV CX,0008 N MOU BL, 004. MOV MOU AL, [SI] Product: AL, OFU. AND DL, OFU. AND DL. MUL AAM AL, BL. ADD. AAA DIT, AL. MOV 01 INC BL, AU. mov INC Product LOOP nlt