runfile('D:/ERGASTHRIA-SOFTWARE/EISAGWGH STOYS HY/2017-2018/FOR PROJECTS-2017-2018/**minimal\_hanoi-V3.py'**, wdir=**'D:/ERGASTHRIA-SOFTWARE/EISAGWGH STOYS HY/2017-2018/FOR PROJECTS-2017-2018')**

EVENTLOOP

n=: 1 RECURSIVE CALL of hanoi

n=: 2 RECURSIVE CALL of hanoi

n=: 3 RECURSIVE CALL of hanoi

n=: 4 RECURSIVE CALL of hanoi

n=: 5 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 6 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 3 Pop & Push disk

n=: 7 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 8 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 9 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 4 Pop & Push disk

n=: 10 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 11 RECURSIVE CALL of hanoi

n=: 12 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 13 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 3 Pop & Push disk

n=: 14 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 15 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 16 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 5 Pop & Push disk

n=: 17 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 18 RECURSIVE CALL of hanoi

n=: 19 RECURSIVE CALL of hanoi

n=: 20 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 21 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 3 Pop & Push disk

n=: 22 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 23 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 24 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 4 Pop & Push disk

n=: 25 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 26 RECURSIVE CALL of hanoi

n=: 27 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 28 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 3 Pop & Push disk

n=: 29 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 30 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 31 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 6 Pop & Push disk

n=: 32 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 33 RECURSIVE CALL of hanoi

n=: 34 RECURSIVE CALL of hanoi

n=: 35 RECURSIVE CALL of hanoi

n=: 36 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 37 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 3 Pop & Push disk

n=: 38 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 39 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 40 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 4 Pop & Push disk

n=: 41 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 42 RECURSIVE CALL of hanoi

n=: 43 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 44 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 3 Pop & Push disk

n=: 45 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 46 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 47 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 5 Pop & Push disk

n=: 48 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 49 RECURSIVE CALL of hanoi

n=: 50 RECURSIVE CALL of hanoi

n=: 51 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 52 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 3 Pop & Push disk

n=: 53 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 54 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 55 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 4 Pop & Push disk

n=: 56 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 57 RECURSIVE CALL of hanoi

n=: 58 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 59 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk

ELSE n=: 3 Pop & Push disk

n=: 60 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

n=: 61 RECURSIVE CALL of hanoi

IF n=: 1 Pop & Push disk

ELSE n=: 2 Pop & Push disk

n=: 62 RECURSIVE CALL of hanoi - AFTER POP-PUSH of BIGEST disk !!!

IF n=: 1 Pop & Push disk