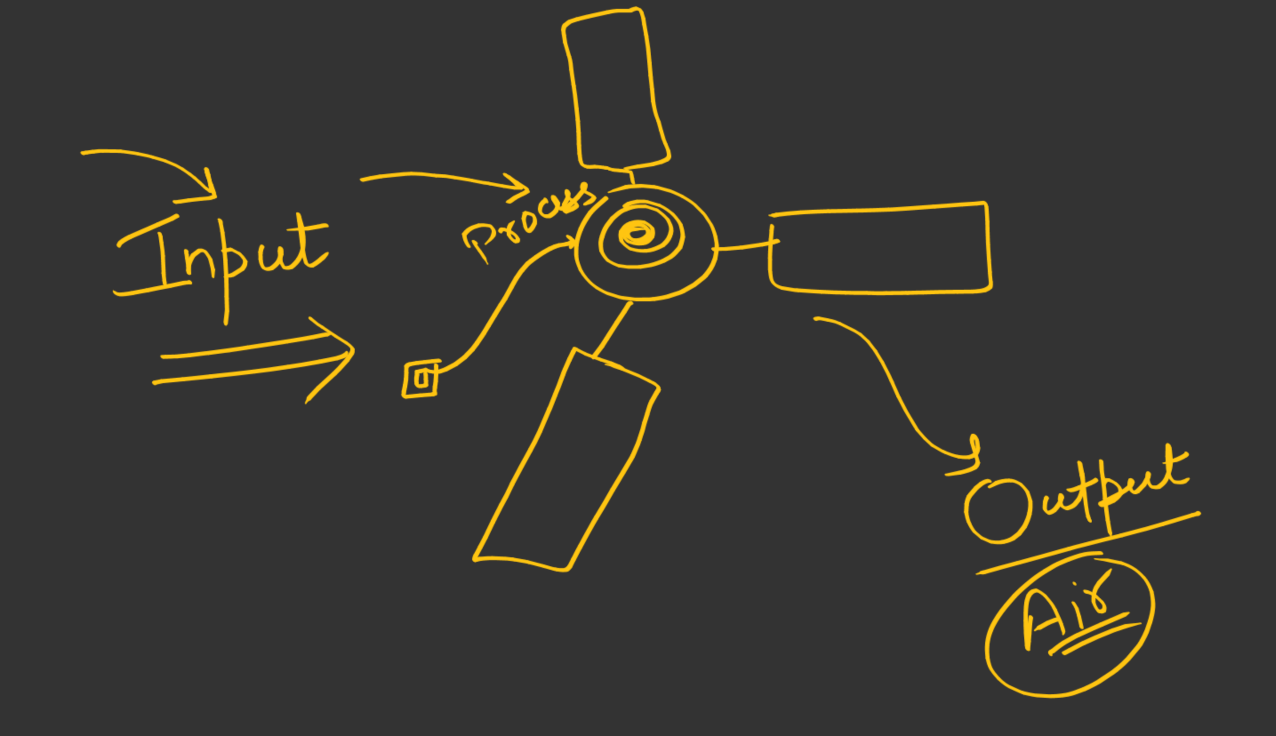






RAILWAYS 2024





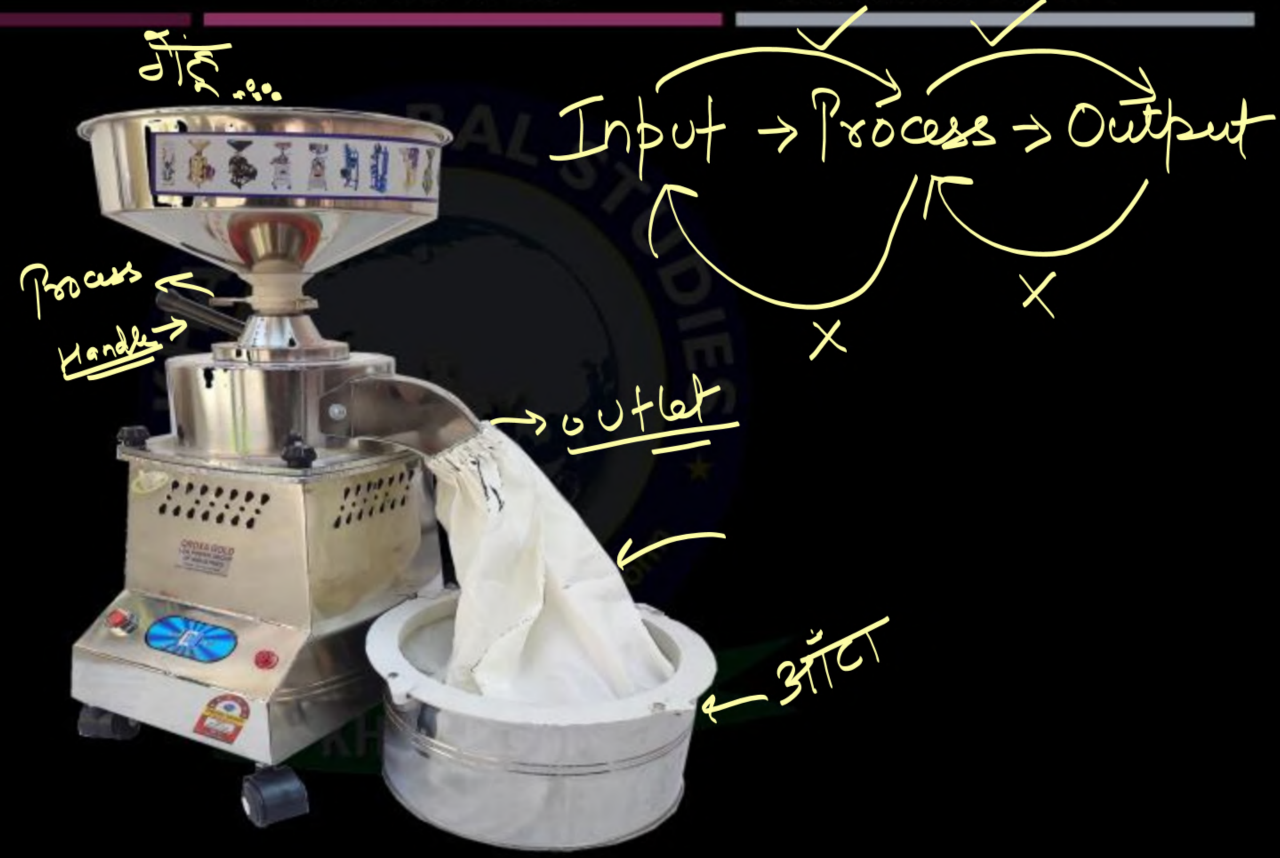
RAILWAYS **BATCH-2024** MACHINE INPUT Example: User Mannuaf/quide 55.C Seal नथा Indoor Outdoor







KHAN SIR



Process

Arrangement

Shifting

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: sale 61 bit 53 83 68 dapper loan 82 read

Step I: bit sale 61 53 68 dapper loan 82 read 83

Step II: dapper bit sale 61 53 68 loan read 83 82

Step III: loan dapper bit sale 61 53 read 83 82 68

Step IV: read loan dapper bit sale 53 83 82 68 61

Step V: sale read loan dapper bit 83 82 68 61 53

Step VI: test sale move entice cat 85 80 66 63 55

OUTUR

And step VI is the last step of the arrangement. As per the above rule followed in the above steps, find out in each of the following questions the appropriate step for the input given below;

Input: 40 double palm 22 47 parade call light 27 joker 51 46 I-(call) 40 double palm 22 47 parade light 27 joker 46 (51) II- double call 40 palm 22 parade light 27 joker 46 51 47 III-joker double call 40 palm 22 parade light 27 51 47 46 II- light joker double call palm 22 | 20 rade 27 51 47 46 40 IN-palm light joker double cell 22 barade 51 47 46 40 27 II-parade palm light joker double cell 51 47 46 40 27 22 III-parade palm light joker double cell 51 47 46 40 27 22 III- parade 9+3 m+4 k+4 e+5 o+3 53 49 44 38 29 20

Input: 8372 2453 3545 9834 1295 5643

Step I: 9263 3542 2454 8925 0384 4752

Step II: 3629 5298 2574 2453 4542 4830

Step III: 2712 4018 835 620 820 024

Step IV: 48 121 88 8 10 6

Step V: 121 88 48 10 8 6

Step V is the last step of the above arrangement.

As per the rules followed in the steps given above, find out in each of the following questions the appropriate step for the given input.

Input: 6347 8167 7348 3286 1865 2871





KHAN GLOBAL STUDIES Most Trusted Learning Platform THANKS FOR WATCHING

















