1083 KUB 13CSEL Logo STUDENT REPORT 083 141813 25 1083 **DETAILS** UB23CSE Name MEGHANA G KUB SEOS 1823 UB23 Roll Number SEOS KUB23CSE083 **EXPERIMENT** Title Title £083 ANT ON RAIL KUBZ Description 13CSEOS There is a ant on your balcony. It wants to leave the rail so sometimes it moves right and sometimes it moves left until it gets exhausted. Given an integer array A of size N which consists of integer 1 and -1 only representing ant's moves. Where 1 means ant moved unit distance towards the right side and -1 means it moved unit distance towards the left . Your task is 383 KUB to find and return the integer value representing how many times the ant reaches back to original starting position. Note: 1823658 · Assume 1-based indexing 1823CSE(Assume that the railing extends infinitely on the either sides Input Format: SEO83 KT input 1: An integer value N representing the number of moves made by the ant. SEO 87 KI input2: An integer array A consisting of the ant's moves towards either side K1823C Sample Input KUB23C 1-11-11 Sample Output 3C5E083 2 Source Code: KUB23

