# Assembly Line Problem BSCS 4B

# Name: Abdul Qadir Hamza

# Reg No. 36078

# Class: BSCS 4B

**How to Run:**

Import project from zip file and then run it on your IDE

**Function.:**

My code is working for 1000 stations but with one pc at the same time only. There are two approaches one is iterative and second is recursive.

It gives optimal path and optimal line by showing complete path.

It is 3 lane assembly line program which handles 3 line me stations at a time using different conditions.

GitHub Link

https://github.com/Aqhamza/ASL.git