Experiment Number: 8

Problem Statement: Write a program to check whether a given system is in safe state or not using Banker’s Deadlock Avoidance algorithm.

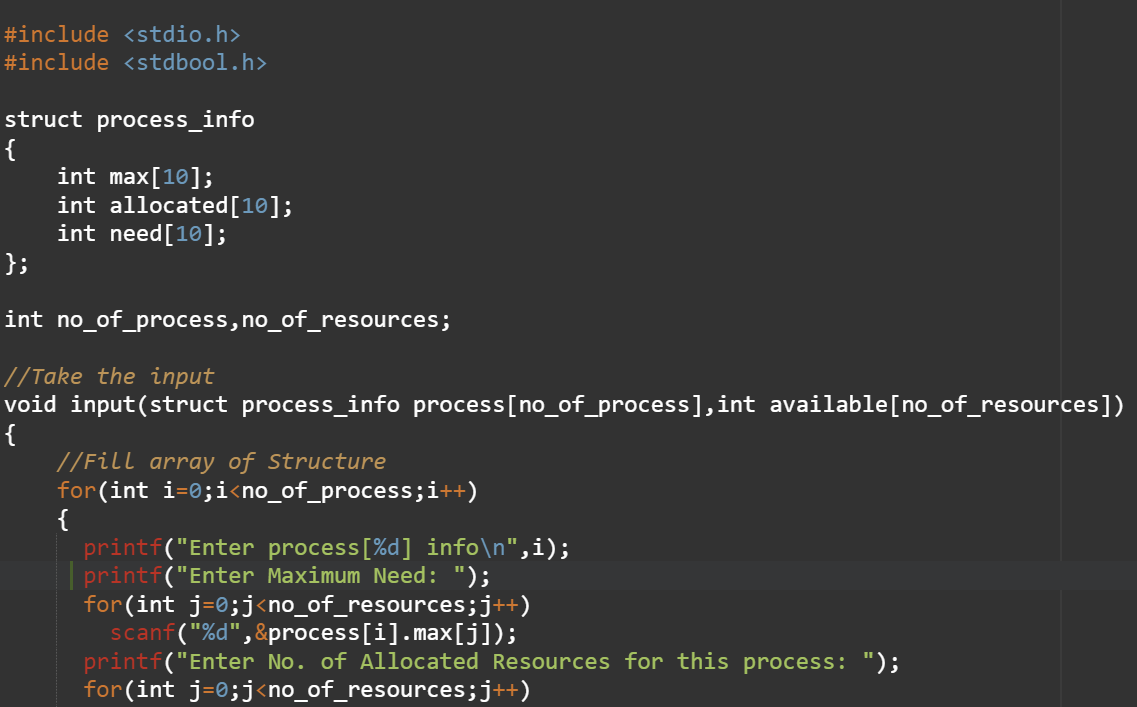
NAME: **Anish Kamble**  ROLLNO: 55

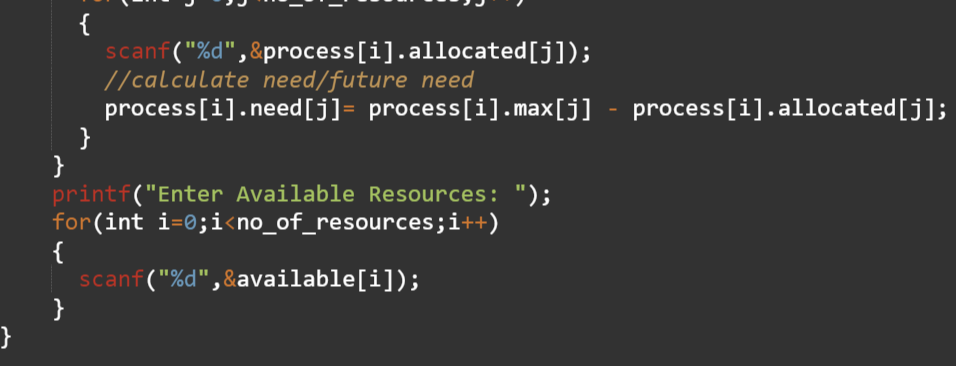
CLASS: TY(AI-A) BATCH: 3

DATE OF PERFORMANCE: 10/11/22

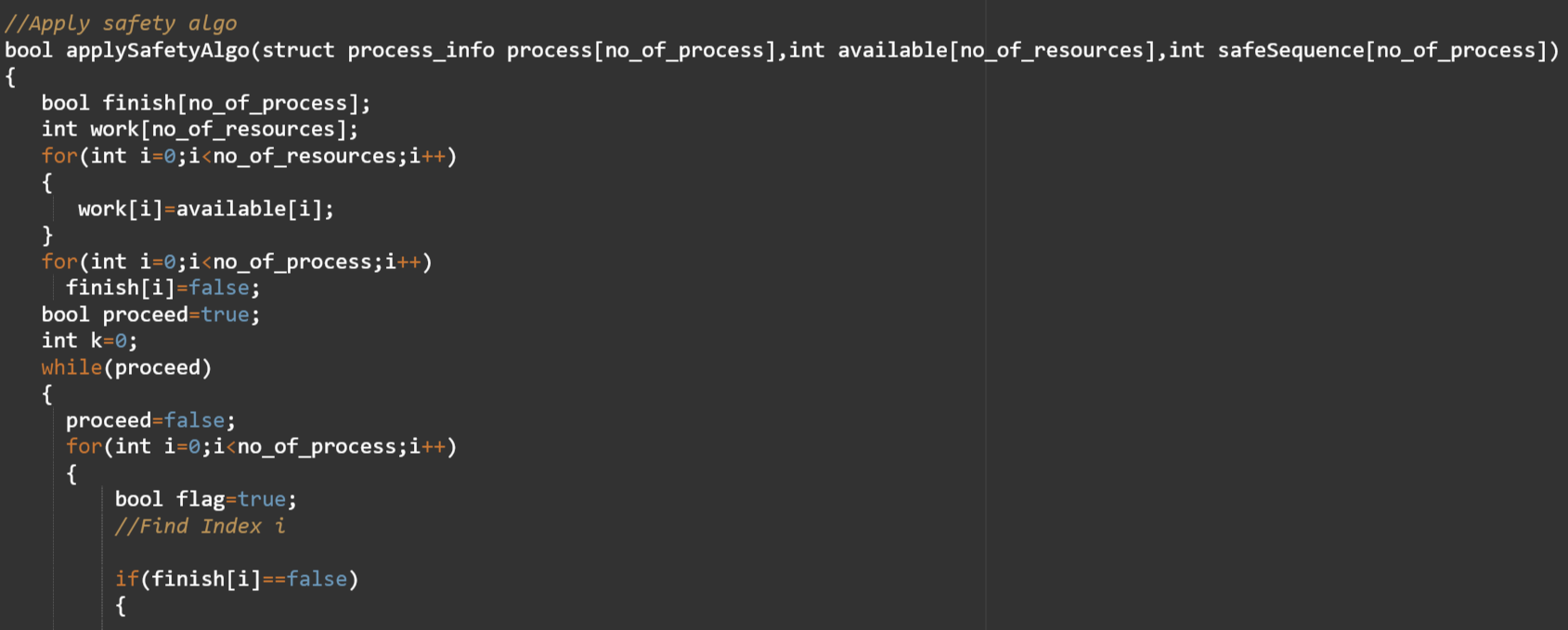
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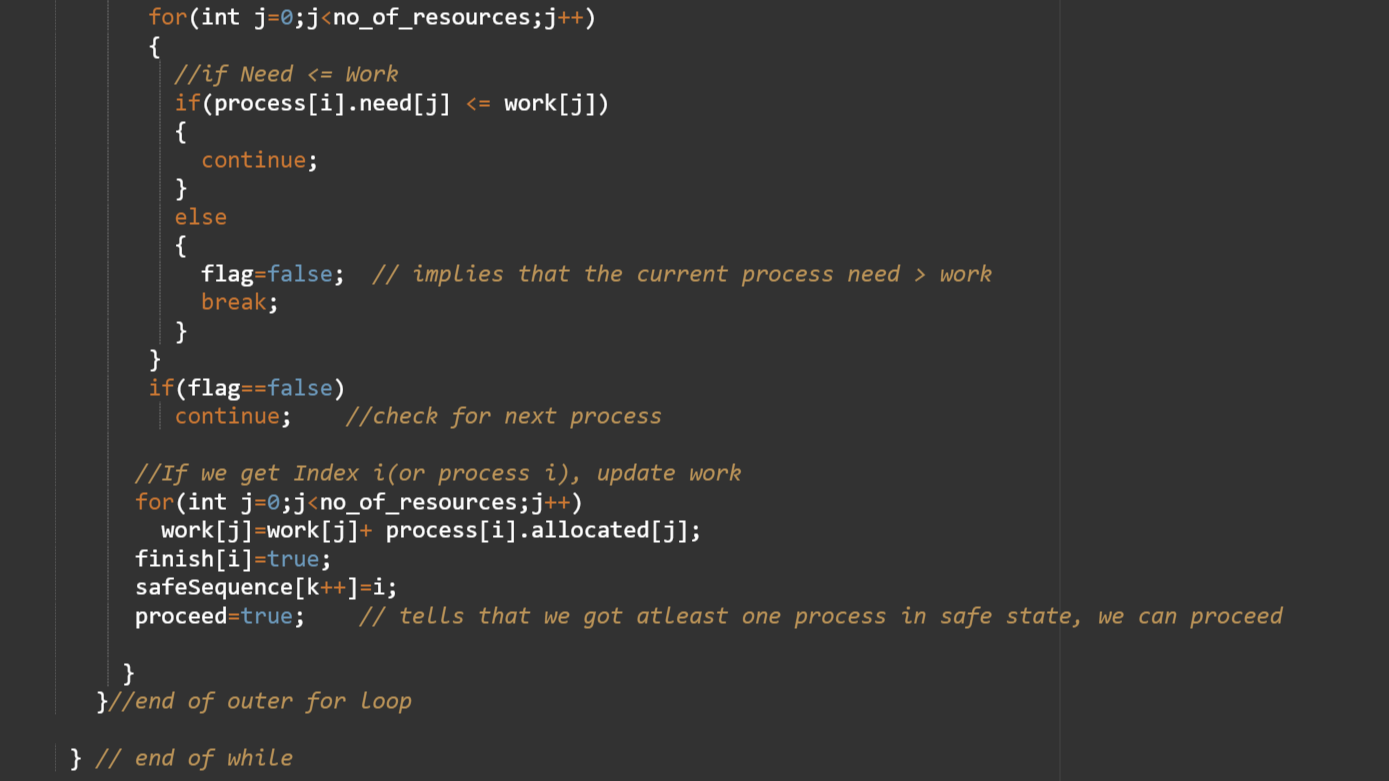
PROGARM:

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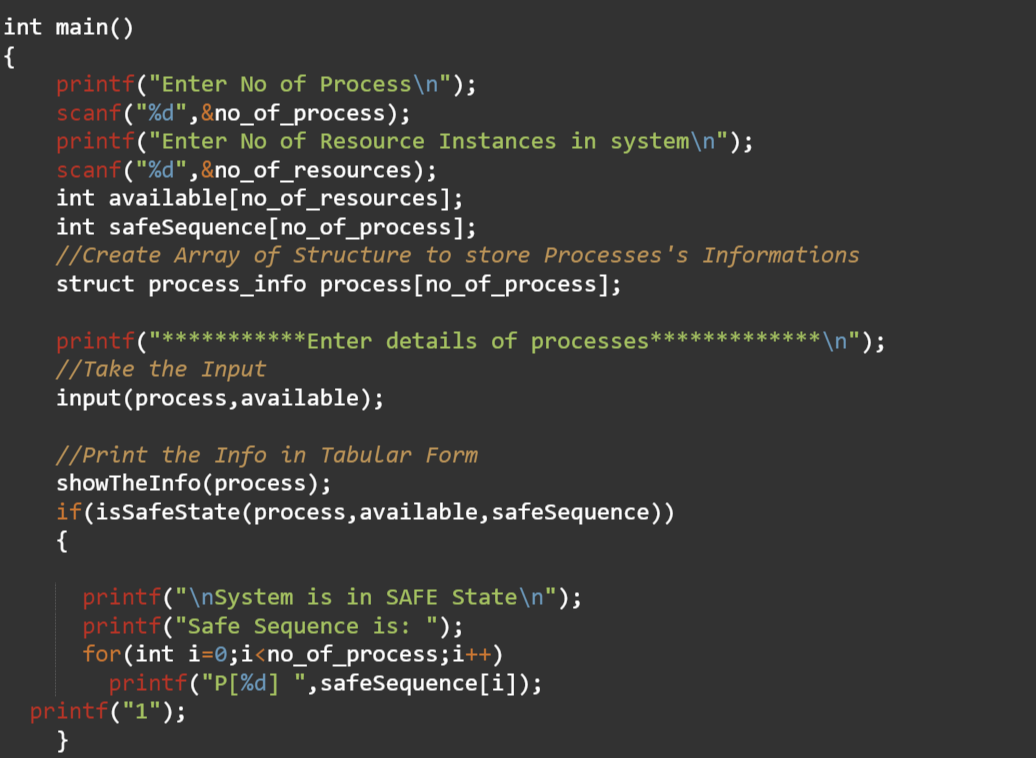
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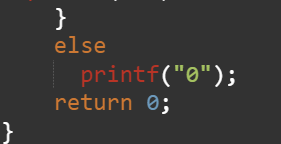
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**OUTPUT:**

