**Name - Tisha Garg**

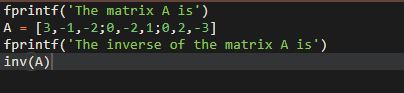
**Class - CSE CSTI**

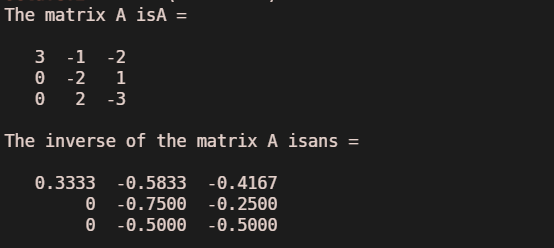
**Roll no - 2K20CSUN05020**

**LAB - 7**

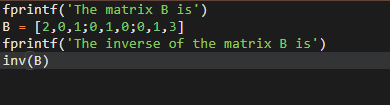
**Ques- 1 Compute the inverse of the matrices**

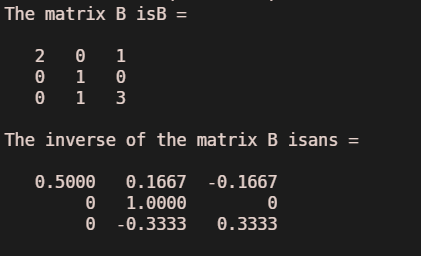
**1.**

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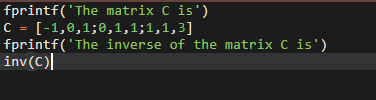
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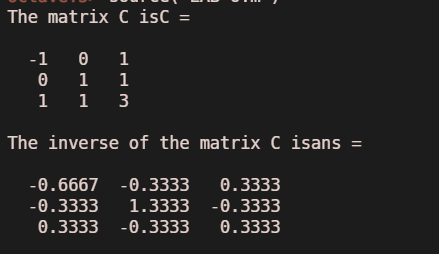
**2.**

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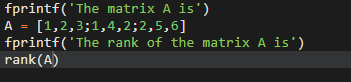
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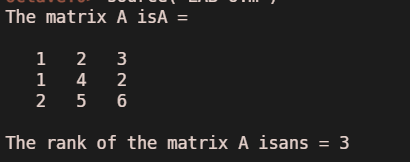
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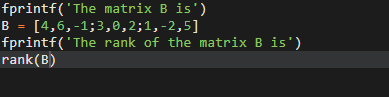
**Ques- 2 Find the rank of the matrices**

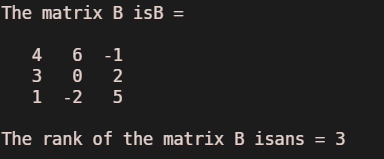
**1.**

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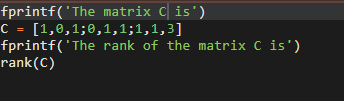
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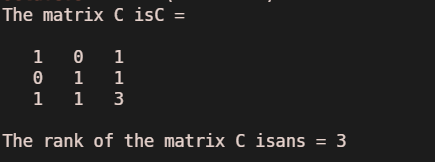
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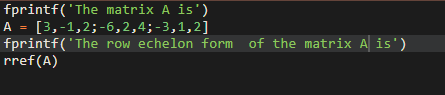
**3.**

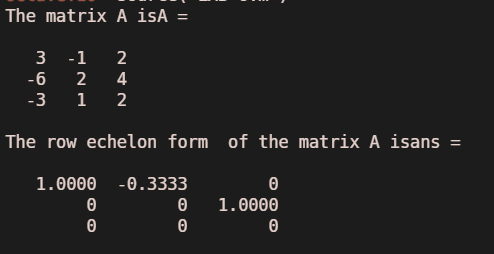
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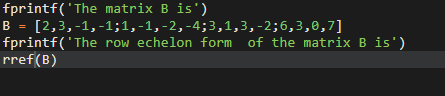
**Ques-3 Reduce each of the following matrices into their normal form/row echelon form and be find their Ranks:**

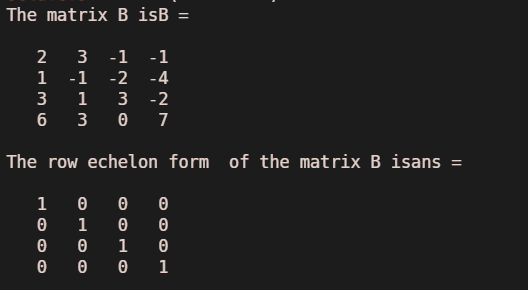
**1.**

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**2.**

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