Double dimensional array

Int da[][]=new int[4][3];

Columns 0 1 2

|  |  |  |
| --- | --- | --- |
| 67 | 9000 | -70 |

0 0 0 1 0 2

|  |  |  |
| --- | --- | --- |
| 8900 | 34 | 7777 |

1 0 1 1 1 2

|  |  |  |
| --- | --- | --- |
| 123 | 433 | 657 |

2 0 2 1 2 2

|  |  |  |
| --- | --- | --- |
| 0 | -600 | 4530 |

sRow 3 0 3 1 3 2

For(r=0;r<4;r++)

For(c=0;c<3;c++)

S.o.p.(r+” “+c+” “+da[r][c]);

Double dimensional array

Int da[][]={{67,9000},{8900,34,7777},{123},{0,-600,4530,-10000}};

Columns 0 1

|  |  |
| --- | --- |
| 67 | 9000 |

0 0 0 1 0 2

|  |  |  |
| --- | --- | --- |
| 8900 | 34 | 7777 |

1 0 1 1 1 2

|  |
| --- |
| 123 |

2 0

|  |  |  |  |
| --- | --- | --- | --- |
| 0 | -600 | 4530 | -10000 |

Row 3 0 3 1 3 2 3 3

For(r=0;r<da.length;r++)

For(c=0;c<da[r].length;c++)

S.o.p.(r+” “+c+” “+da[r][c]);