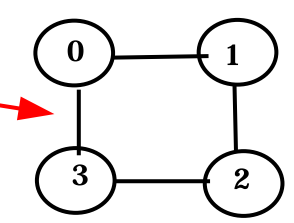
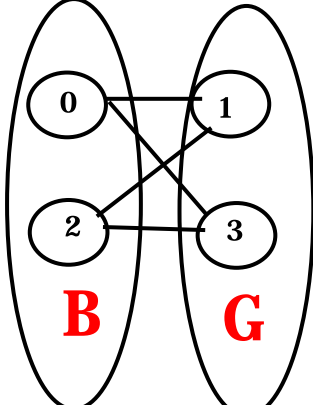
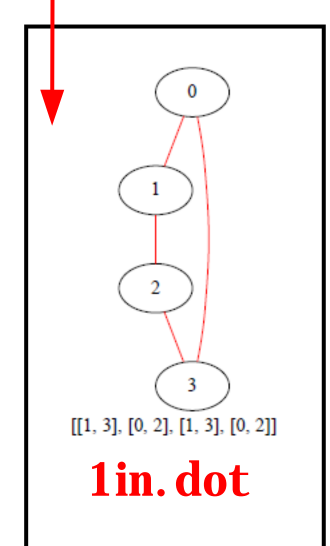
n = 1 directed = False start = 0 a = [[1, 3], [0, 2], [1, 3], [0, 2]] n = 1 ans = [] work = [0] how = True e = Exam(n, directed, start, a, ans, work, show)

Boys and Girls





ans = [0,2][1,3]If you cannot separate ans = []



```
graph g {
 overlap=false; splines=true
 edge [style=dotted, weight=10, len=.2]
 subgraph cluster_RED {
   RED [pos="-1,0!", color=red]
   0 -- RED
   2 -- RED
                                                    RED
 subgraph cluster_BLUE {
   BLUE [pos="-1,0!", color=blue]
   1 -- BLUE
   3 -- BLUE
                                                                         BLUE
 edge [style="", weight=1, len=1]
         1out.dot
                                                            [0, 2][1, 3]
 2--3
 label= "[0, 2][1, 3]"
```