

REFERÊNCIAS

[1] Kenneth Evans, “The N Queens Problem” , OR Newsletter, Jan. 97, pp13-14.

Eight Queens. Disponível em: <<http://www.datagenetics.com/blog/august42012/>> Acesso em: 04 de Junho 2016.

Budd, Timothy. A Case Study: The Eight Queens Puzzle. Disponível em:
<<http://web.engr.oregonstate.edu/~budd/Books/oopintro3e/info/chap06.pdf/>> . Acesso em: 04 de Junho 2016.

N-queens problem. Disponível em: <https://rosettacode.org/wiki/N-queens_problem/> Acesso em: 04 de Junho 2016.

The N by N Queens Problem. Disponível em: <<http://www.math.utah.edu/~alfeld/queens/queens.html/>> Acesso em: 06 de Junho 2016.

The N-queens Problem - Google Optimization Tools. Disponível em:
<<https://developers.google.com/optimization/puzzles/queens#propagation-and-backtracking/>> Acesso em: 06 de Junho 2016.

Budd, Timothy. Eight Queens Puzzle in Java Introduction to Object-Oriented Programming (2nd Ed).
Disponível em: <<http://web.engr.oregonstate.edu/~budd/Books/oopintro3e/info/slides/chap06/java.htm/>> e
<<http://web.engr.oregonstate.edu/~budd/Books/oopintro3e/info/slides/chap06/QSolve.java/>> Acesso em: 08 de Junho 2016.

Budd, Timothy. The AWT and Swing. Disponível em: <<ftp://ftp.cs.orst.edu/pub/budd/java/3rdEd/chap13.pdf/>> Acesso em: 09 de Junho 2016.

Budd, Timothy. Applets and Web Programming. Disponível em:
<<ftp://ftp.cs.orst.edu/pub/budd/java/3rdEd/chap21.pdf/>> . Acesso em: 09 de Junho 2016.