Explore the Flow Net Software at

http://inside.mines.edu/~epoeter/_GW/09FlowNets/topodrive/index.html

Before leaving class use the software to simulate a regional system with similar boundary conditions as one of those presented by Toth Freeze or Witherspoon but different heterogeneity

Submit in the homework box WITH YOUR NAME ON IT:

An image of your system showing the flow pattern (make it the active window then ALT PrintScreen then paste on MSWord) and 2 paragraphs as follows

1st paragraph: describing the system boundary conditions and properties

2nd paragraph describing why the flow moves as shown in the image