

PHASE II:

(Duo task; observe pair programming paradigm with Thinker opposite last partner. If your partner is not yet ready, begin reading...):

Re-create the observed NetLogo model.

- Transcribe your answers to phase 1 questions into the "How It Works" section of Info tab.
- Explain in the "What is it?" section of the info tab how it relates to phenomenon explained here: bit.ly/gd-47
- Use the info you gathered in Phase 1 to write your own version of the program.
 - Include all components of the original,
 - ...except for the circle around patch 0 0.
- This could be useful: NetLogo's **of** keyword. (If so, use wisely.) Simple use cases:
 - `[shape] of turtle 0`
 - `[pcolor] of patch -12 5`
- Save your file with extension **.nlogo**.
- Include **heading** (at top of Code tab, and in Credits and References on Info tab)
- Heading must include team name and roster.
- Include descriptive in-line **comments**.
- Upload to the homework server.
- **Bring hard copy of code to class.** (Exception applies in the Time of the Rona)

On the Info tab...

Remove all sections except "What is it?," "How it works," "How to use it" and "Credits & References." **Edit** these to fit your model.