Use this PDF as a reference for the Schelling Model project. Hopefully this gives you an idea of what your simulated world should look like at the end of the assignment. Your worlds will most likely be slightly different than the ones here. But, they should look somewhat similar.

Scenario 1: Yellow AND Blue-Green homes must have at least 4 neighbors that prefer the same season of sports as them.

Purple = Vacant Home

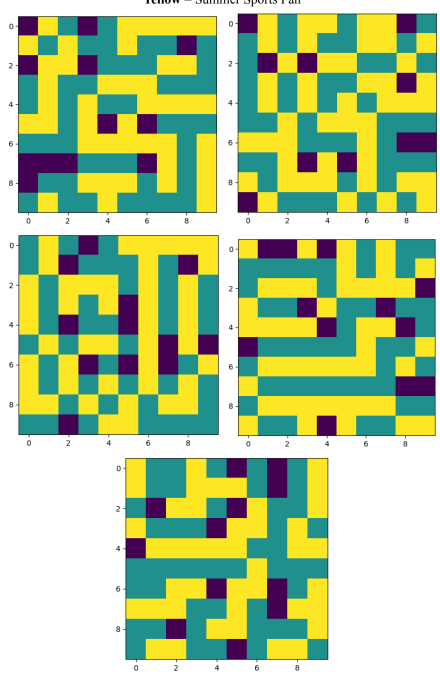
Blue-Green = Winter Sports Fan **Yellow** = Summer Sports Fan 6 -8 -0 2 4 -

6

Scenario 2:

Yellow AND Blue-Green homes must have at least 1, but no more than 4 neighbors that prefer the same season of sports as them.

Purple = Vacant Home
Blue-Green = Winter Sports Fan
Yellow = Summer Sports Fan



Scenario 3:

Blue AND Light-Green homes must have at least 4 neighbors that prefer the same season of sports as they do. Yellow homes count as either Blue or Light-Green because they like both Winter and Summer sports.

Purple = Vacant Home

Blue = Winter Sports Fan

Light-Green = Summer Sports Fan

Yellow = Summer *AND* Winter Sports Fan

(NOTICE: The yellow boxes now represent homes of people who like BOTH Summer AND Winter sports!)

