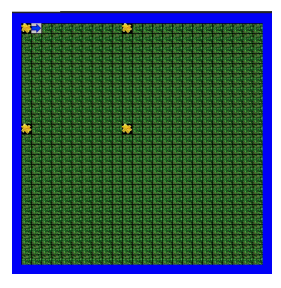
Lab Goal: This lab was designed to teach you more about using method calls to solve problems. You must get comfortable with single Jeroo methods being called multiple times in solving problems that involve the same actions being repeated. This lab requires precision in making sure your Jeroo accomplishes his assigned job. You must also calculate how many flowers are needed to complete the job.

Lab Description: Create a single method that allows your Jeroo to drop a flower and then move ten steps. Make another method that calls the drop a flower and move ten steps method. Once finished the Jeroo should make a box pattern with flowers in each corner.

Starting Screen:

Default Starting Island

Ending Screen:



Files Needed ::

makeabox.jsc

algorithm help

Preconditions -

How many Flowers to start

Postcondition -

 Jeroo will make a box pattern and leave flowers at each corner