Assignment 2 - HandoffBot

A robot named karel is at the origin (1,1) facing North with one beeper in its bag. Three blocks east of it is another robot named carl, facing east with no beepers. Have karel walk to carl and give carl the beeper. Carl should then carry the beeper two blocks north and put it down. Both robots should then return to their original locations, facing the original directions.

Here's some code to get you going:

```java
import kareltherobot.*;
public class HandoffBot
{
    public static void main(String[] args)
    {
        World.setVisible(true);
```