//Theo Parker

```
import stanford.karel.*;
```

```
public class SpringTime extends Karel {
public void run()
    for (int i =0; i <5; i++) {
        findStump();
        ascendStump();
        makeFlower();
        descendStump();
public void findStump() {
   while(frontIsClear()){
       move();
public void ascendStump(){
    turnLeft();
    while(rightIsBlocked()){
       move();
public void makeFlower() {
   putBeeper();
   move();
    putBeeper();
    turnRight();
    move();
    putBeeper();
    turnRight();
    move();
   putBeeper();
public void turnRight() {
   for (int i =0; i <3; i++) {
       turnLeft();
public void descendStump() {
    while (frontIsClear()) {
      move();
    turnLeft();
```