```
import java.util.*;
public class Bot {
       public static void main(String[] args) {
              Scanner sc = new Scanner(System.in);
              String input = sc.nextLine();
              input = sc.nextLine();
              sc.close();
              String[] info = input.split(";");
              int numStudents = Integer.parseInt(info[0]);
              int numSeniors = Integer.parseInt(info[1]);
              int turn = Integer.parseInt(info[6]);
              //This bot will attempt to send a senior student every 3rd turn
        //so long as one is available.
        String returnString = "";
        if (turn % 3 == 0) {
            if (numSeniors != 0) {
                returnString += "attack;senior;defend;" + numStudents;
            else if (numStudents >= 50){
                returnString += "attack;50;defend;" + (numStudents - 50);
            }
        }
        //It will send exactly 50 students each round otherwise,
        else if (numStudents >= 50){
            returnString += "attack;50;defend;" + (numStudents - 50);
        //and will attempt to free any students it can to reach a comfortable
        //50 students to send.
        else returnString = "free";
              System.out.println(returnString);
       }
}
```