(a) Write the Robot method `forwardMoveBlocked`. Method `forwardMoveBlocked` returns
true if the robot has a wall immediately in front of it, so that it cannot move forward. Otherwise,
`forwardMoveBlocked` returns false.
Complete method `forwardMoveBlocked` below.

```java
// postcondition: returns true if this Robot has a wall immediately in
// front of it, so that it cannot move forward;
// otherwise, returns false
private boolean forwardMoveBlocked()
{
    if (facingRight && pos == hall.length - 1)
        return true;
    else if (!facingRight && pos == 0)
        return true;
    else
        return false;
}
```

GO ON TO THE NEXT PAGE.
(b) Write the Robot method move. Method move has the robot carry out one move as specified at the beginning of the question. The specification for a move is repeated here for your convenience.

1. If there are any items on the current tile, then one item is removed.
2. If there are more items on the current tile, then the robot remains on the current tile facing the same direction.
3. If there are no more items on the current tile
   a) if the robot can move forward, it advances to the next tile in the direction that it is facing;
   b) otherwise, if the robot cannot move forward, it reverses direction and does not change position.

In writing move, you may use any of the other methods in the Robot class. Assume these methods work as specified, regardless of what you wrote in part (a). Solutions that reimplement the functionality provided by these methods, rather than invoking these methods, will not receive full credit.

Complete method move below.

```java
private void move()
{
    if (hall[pos] > 0) // if there are any items on the current tile, then one item is removed.
        hall[pos] -= 1;
    else if (hall[pos] == 0 && forwardMoveBlocked() == true) // if there are no more items on the current tile
        if (facingRight) // if the robot can move forward, it advances to the next tile in the direction that it is facing;
            pos -= 1;
        else
            pos -= 1,
    else if (hall[pos] == 0 && forwardMoveBlocked() == true) // otherwise, if the robot cannot move forward, it reverses direction and does not change position.
        if (facingRight) // if the robot can move forward, it advances to the next tile in the direction that it is facing;
            facingRight = false;
        else
            facingRight = true;
}
```

Part (c) begins on page 20.
(c) Write the Robot method clearHall. Method clearHall clears the hallway, repeatedly having this robot make a move until the hallway has no items, and returns the number of moves made.

In the example at the beginning of this problem, clearHall would take the robot through the moves shown and return 9, leaving the robot in the state shown in the final diagram.

In writing clearHall, you may use any of the other methods in the Robot class. Assume these methods work as specified, regardless of what you wrote in parts (a) and (b). Solutions that reimplement the functionality provided by these methods, rather than invoking these methods, will not receive full credit.

Complete method clearHall below.

```java
// postcondition: no more items remain in the hallway;
// returns the number of moves made
public int clearHall()
{
    int numMoves = 0,
    while (!hallIsClear())
        move();
        numMoves ++;
    return numMoves;
}
```
Write the `Robot` method `forwardMoveBlocked`. Method `forwardMoveBlocked` returns `true` if the robot has a wall immediately in front of it, so that it cannot move forward. Otherwise, `forwardMoveBlocked` returns `false`.

Complete method `forwardMoveBlocked` below.

```java
// postcondition: returns true if this Robot has a wall immediately in
// front of it, so that it cannot move forward;
// otherwise, returns false
private boolean forwardMoveBlocked()
{
  if (facingRight) {
    if (pos == wall.length())
      return true;
    else return false;
  } else if (pos == 0)
    return true;
  return false;
}
```
(b) Write the Robot method move. Method move has the robot carry out one move as specified at the
beginning of the question. The specification for a move is repeated here for your convenience.

1. If there are any items on the current tile, then one item is removed.
2. If there are more items on the current tile, then the robot remains on the current tile facing the same
direction.
3. If there are no more items on the current tile
   a) if the robot can move forward, it advances to the next tile in the direction that it is facing;
   b) otherwise, if the robot cannot move forward, it reverses direction and does not change position.

In writing move, you may use any of the other methods in the Robot class. Assume these methods
work as specified, regardless of what you wrote in part (a). Solutions that reimplement the functionality
provided by these methods, rather than invoking these methods, will not receive full credit.

Complete method move below.

```java
private void move()
{
    if (hall[pos] > 0)
        hall[pos]--;
    if (hall[pos] == 0) // if (forwardMoveBlocked())
    {
        if (facingRight)
            facingRight = false;
        else if (facingRight)
            pos++;
        else pos--;
    }
```

Part (c) begins on page 20.
(c) Write the Robot method `clearHall`. Method `clearHall` clears the hallway, repeatedly having this robot make a move until the hallway has no items, and returns the number of moves made.

In the example at the beginning of this problem, `clearHall` would take the robot through the moves shown and return 9, leaving the robot in the state shown in the final diagram.

In writing `clearHall`, you may use any of the other methods in the `Robot` class. Assume these methods work as specified, regardless of what you wrote in parts (a) and (b). Solutions that reimplement the functionality provided by these methods, rather than invoking these methods, will not receive full credit.

Complete method `clearHall` below.

```java
// postcondition: no more items remain in the hallway;
// returns the number of moves made
public int clearHall()
{
    int count = 0;
    int numOfToys = 0;
    for (int i = 0; i < hall.length(); i++)
    {
        numOfToys += hall[i];
    }
    while (numOfToys > 0)
    {
        move();
        count++;
        numOfToys = 0;
        for (int i = 0; i < hall.length(); i++)
        {
            numOfToys += hall[i];
        }
    }
    return count;
}
```
(a) Write the Robot method forwardMoveBlocked. Method forwardMoveBlocked returns true if the robot has a wall immediately in front of it, so that it cannot move forward. Otherwise, forwardMoveBlocked returns false.

Complete method forwardMoveBlocked below.

```java
private boolean forwardMoveBlocked()
{
    // postcondition: returns true if this Robot has a wall immediately in
    // front of it, so that it cannot move forward;
    // otherwise, returns false

    if (hall.length - 1 == pos - 88 && facingRight)
        return true;
    else if (pos == 0 || 88 && facingRight)
        return true;
    else
        return false;
}
```
(b) Write the `Robot method `move`. `Method move` has the robot carry out one move as specified at the beginning of the question. The specification for a move is repeated here for your convenience.

1. If there are any items on the current tile, then one item is removed.
2. If there are more items on the current tile, then the robot remains on the current tile facing the same direction.
3. If there are no more items on the current tile
   a) if the robot can move forward, it advances to the next tile in the direction that it is facing;
   b) otherwise, if the robot cannot move forward, it reverses direction and does not change position.

In writing `move`, you may use any of the other methods in the `Robot` class. Assume these methods work as specified, regardless of what you wrote in part (a). Solutions that reimplement the functionality provided by these methods, rather than invoking these methods, will not receive full credit.

Complete method `move` below.

```java
private void move()
{
    // postcondition: one move has been made according to the
    // specifications above and the state of this
    // Robot has been updated

    for (int k = 0; k < hall.length; k++)
    {
        int p = hall[k];
        while (p > 0)
        {
            p -= 1;
        }
    }
}
```

Part (c) begins on page 20.
(c) Write the `Robot` method `clearHall`. Method `clearHall` clears the hallway, repeatedly having this robot make a move until the hallway has no items, and returns the number of moves made.

In the example at the beginning of this problem, `clearHall` would take the robot through the moves shown and return 9, leaving the robot in the state shown in the final diagram.

In writing `clearHall`, you may use any of the other methods in the `Robot` class. Assume these methods work as specified, regardless of what you wrote in parts (a) and (b). Solutions that reimplement the functionality provided by these methods, rather than invoking these methods, will not receive full credit.

Complete method `clearHall` below.

```java
// postcondition: no more items remain in the hallway;
// returns the number of moves made
public int clearHall() {
    int count = 0;
    for (int k = 0; k < hall.length; k++) {
        while (!hall[k].isEmpty()) {
            move(k);
            count += 4;
        }
    }
    return count;
}
```