

# **Assignment 1: Video Recording**

Record yourself answering the questions below in English. The video should be up to 5 minutes long.

#### Questions:

- 1. Present yourself shortly to us.
- 2. Why do you want to become part of DevCamp?
- 3. Which technology is your favorite and why?

Here are some **tips** on how to record your video:

- Shoot yourself in landscape (horizontal) for higher quality. If audio pickup isn't great, use headphones.
- Shoot yourself in good lighting, natural light is your best friend. Do not shoot yourself in direct sunlight. Facing a window could be helpful.
- The shooting angle shouldn't be much below or above your head. Just imagine you're talking to someone.
- Don't talk too fast and try to pause between thoughts.
- Shorter is better than longer.

Upload the video to any Cloud (file transfer/sharing) platform - Youtube, Google Drive, WeTransfer, pCloud, Dropbox, One Drive, etc. Make sure that the link is shared externally, so we can open it.

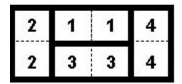
# Assignment 2: Brickwork

The builders must cover a rectangular area of size  $M \times N$  (M and N are even numbers) with two layers of bricks that are rectangles of size 1 × 2. The first layer of the bricks has already been completed. The second layer (in an effort to make the brickwork really strong) must be created in a way that no brick in it lies on a brick from the first layer.

Create a console app that accepts input parameters for the given layout of the bricks for the first layer, determine the possible layout of the **second** one, or prove that it is impossible to create the **second** layer and print it in the console.

**Example.** The two pictures show the layout of the two layers, respectively. The size of the area is 2 × 4. Each brick is marked with its number on both halves.

Layer 2 (output)



Layer 1 (input)



### Input

- 1. *N*, *M* dimensions of the area (both layers' dimension a.k.a wall thickness/width and length).
- 2. Then, add a single value separated by a space for each line *N* and following column *M* describing the bricks layout in the first layer.

**NOTE:** Each brick is marked with two equal numbers written in the squares of the area that are covered by this brick. All bricks are marked with whole numbers ranging from 1 to the total number of the bricks. *M* and *N* are even numbers not exceeding 100.

### Output

Write N lines with M numbers each that describe the layout of the second layer in the way shown above

#### **Assessment**

- 1. If the solution exists, write *N* lines with *M* numbers each that describe the layout of the second layer in the way shown above.
- 2. Print output `-1` with a message that no solution exists.
- 3. Validations N and M should define a valid area of less than 100 lines/ columns. Validate input has exactly that number of rows and columns. Validate there are no bricks spanning 3 rows/ columns.
- 4. Add comments on each class, method, and instantiated variable.
- 5. Surround each brick of the second layer with asterisk and/ or dash symbols `\*` and/ or `-`. There should be a single line of symbols between two bricks.

## Sample

input	output				
2 4	2114				
1122	2 3 3 4				
3 3 4 4					

# Example 2

Layer 2 (output)

21145566

23347788

2	1	1	4	5	5	6	6
2	3	3	4	7	7	8	8

Layer 1 (input)

28

11226558

33446778

1	1	2	2	6	5	5	8
3	3	4	4	6	7	7	8

## Example 3

Layer 2 (output)

9977661111

16 16 5 5 14 14 3 3

1 2 2 8 15 15 4 4

1 13 13 8 12 12 10 10

9	9	7	7	6	6	11	11
16	16	5	5	14	14	3	3
1	2	2	8	15	15	4	4
1	13	13	8	12	12	10	10

Layer 1 (input)

48

1 2 2 12 5 7 7 16

1 10 10 12 5 15 15 16

993448814

11 11 3 13 13 6 6 14

1	2	2	12	5	7	7	16
1	10	10	12	5	15	15	16
9	9	3	4	4	8	8	14
11	11	3	13	13	6	6	14

## **Error examples**

