using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Probleem\_05

{

class Program

{

static void Main(string[] args)

{

var n = int.Parse(Console.ReadLine());

var hight = 4 \* n - 2;

var widht = 12 \* n - 5;

for (int row = 1; row <= 2\*n; row++)

{

var numberOfhashes = row \* 6 -5;

var numberOfDots = (widht - numberOfhashes)/2;

Console.Write(new string('.', numberOfDots));

Console.Write(new string('#', numberOfhashes));

Console.WriteLine(new string('.', numberOfDots));

}

for (int row = 1; row <= n - 2; row++)

{

var numberOfDots = row \* 3;

var numberOfHashes = (widht - numberOfDots\*2);

Console.Write('|');

Console.Write(new string('.', numberOfDots-1));

Console.Write(new string('#', numberOfHashes));

Console.WriteLine(new string('.', numberOfDots));

}

for (int row = 1; row <= n - 1; row++)

{

var numberOfDots = 3\*(n -1);

var numberOfHashes = (widht - numberOfDots \* 2);

Console.Write('|');

Console.Write(new string('.', numberOfDots - 1));

Console.Write(new string('#', numberOfHashes));

Console.WriteLine(new string('.', numberOfDots));

}

for (int i = 0; i < 1; i++)

{

var numberOfDots = 3 \* (n - 1);

var numberOfHashes = (widht - numberOfDots \* 2);

Console.Write('@');

Console.Write(new string('.', numberOfDots - 1));

Console.Write(new string('#', numberOfHashes));

Console.WriteLine(new string('.', numberOfDots));

}

}

}

}