public class UnitOneOutputAssignmentKelvinKellner

{

public static void main(String[] args)

{

//Title

System.out.println("\nUnit 1 Output Assignment\n"); //I want the output from this assignment to be neat and easy to follow, so I put titles and subtitles :)

//Question 1

System.out.println("Question 1"); //state question, so it's easier for Ms. Cooper to decern while marking :)

System.out.println("If I could I would feel nothing, that's the truth and I don't care\n"); //printing a line one of my favourite songs

//I used "\n" to add spaces between questions, it's unnecessary, but makes it easier to digest :)

//Question 2

System.out.println("Question 2");

System.out.println("If\nI\ncould\nI\nwould\nfeel\nnothing,\nthat's\nthe\ntruth\nand\nI\ndon't\ncare\n"); //print the same phrase, but with each word on a new line

//Question 3

System.out.println("Question 3");

//Part A - Parallelogram

System.out.println("- Part A -"); //another type of divider :)

//My first attempt was: System.out.println("PARALLELOG\nA\tR\nR\tA\nALLELOGRAM"); - unsuccessful, because the spacing from the vertical lines weren't matching up with the end of the horizontal lines

System.out.println("PARALLELOG\n A R\n R A\n ALLELOGRAM\n"); //I just manually added spaces instead, to match the lines up correctly :)

//Part B - Trapezoid

System.out.println("- Part B -");

System.out.println(" APEZO\n R I\nTRAPEZOID\n");

//Part C - Rectangle

System.out.println("- Part C -");

//I initially had the same issue lining up the collumns as seen in Part A, this was my first attempt: System.out.println("RECTANGLE\nE\tL\nC\tG\nT\tN\nA\tA\nN\tT\nG\tC\nL\tE\nELGNATCER");

System.out.println("RECTANGLE\nE L\nC G\nT N\nA A\nN T\nG C\nL E\nELGNATCER\n");

//Part D - Diamond

System.out.println("- Part D -");

System.out.println(" D\n III\n AAAAA\nMMMMMMM\n AAAAA\n III\n D\n");

//Question 4

System.out.println("Question 4");

System.out.println("\*\* \*\*\* \*\*\*\*\*\*\* \*\* \*\*\*\n\*\* \*\* \*\* \*\* \*\*\n\*\*\*\* \*\* \*\*\*\*\n\*\*\* \*\* \*\*\*\n\*\*\*\* \*\* \*\* \*\*\*\*\n\*\* \*\* \*\*\*\*\* \*\* \*\*\n\*\* \*\*\* \*\*\* \*\* \*\*\*\n");

//Outro Signature

System.out.println(" - Kelvin Kellner\n");

// BONUS ROUND

// Remove the "//" from the next line to change it from a comment to actual code. By doing this, you will print this entire assignment as a single System Print Line :))

//System.out.println("Question 1\nIf I could I would feel nothing, that's the truth and I don't care\n\nQuestion 2\nIf\nI\ncould\nI\nwould\nfeel\nnothing,\nthat's\nthe\ntruth\nand\nI\ndon't\ncare\n\nQuestion 3\n- Part A -\nPARALLELOG\n A R\n R A\n ALLELOGRAM\n\n- Part B-\n APEZO\n R I\nTRAPEZOID\n\n- Part C -\nRECTANGLE\nE L\nC G\nT N\nA A\nN T\nG C\nL E\nELGNATCER\n\n- Part D -\n D\n III\n AAAAA\nMMMMMMM\n AAAAA\n III\n D\n\nQuestion 4\n\*\* \*\*\* \*\*\*\*\*\*\* \*\* \*\*\*\n\*\* \*\* \*\* \*\* \*\*\n\*\*\*\* \*\* \*\*\*\*\n\*\*\* \*\* \*\*\*\n\*\*\*\* \*\* \*\* \*\*\*\*\n\*\* \*\* \*\*\*\*\* \*\* \*\*\n\*\* \*\*\* \*\*\* \*\* \*\*\*\n\n - Kelvin Kellner\n");

} //end Main

} //end class