Name: Date: 02/Oct/2023

Squares and Powers

This program will print out the number, its squares (*number*²) and powers of a number*. Work through the test from the beginning. Your program should build and grow – do not start new program for each point. You may use any resources that *you have created* for this test. *Do not use* Math.pow(). Using the Internet is not allowed and will get you a failing grade.

Instructions	Program Display
1. Output your name on the screen.	Juan Cortez
2. Input a number	Enter a number: <u>4</u>
·	Enter a number: <u>4</u>
3. Outputs all the values 1, 2, 3 etc. up to	1 2
the input number.	3
	4
4. Outputs the numbers and their	1 1 2 4
squares correctly for all values up to	3 9
the input number.	4 16
5. Outputs the number, squares, and	1 1 4
powers of all values up to the input	2 4 16
number.	3 9 64 4 16 256
6. Output and error message and do	
nothing/end the program^ if the	Enter a number less than 10: <u>11</u> >>> Error – invalid input
number input is ≥ 10.	/// Ellor - invalla impat
7. Output and error message and do	Enter a positive number less than 10: <u>0</u>
nothing/end the program^ if the	>>> Error - invalid input
number input is <1 or ≥ 10.	·
8. Only accepts inputs of a number from	Enter a positive number less than 10: <u>-1</u> >>> Error please enter again
1 to 9. Repeats until a good number is	Enter a positive number less than 10: <u>10</u>
entered.	>>> Error please enter again
	Enter a positive number less than 10:
0.7	Enter a positive number less than 10: <u>5</u> 1 1 5
9. The squares are aligned as shown.	2 4 25
Write your own code. Do not use libraries or Java built-in methods.	3 9 125
libraries of Java built-in methods.	4 16 625
	5 25 3125 Enter a positive number less than 10: <u>9</u>
	1 1 9
40. Alien all the analyses in alredit at the	2 4 81
10. Align all the answers, including the	3 9 729
powers of <i>n</i> . Write your own code. Do not use libraries or Java built-in	4 16 6561 5 25 59049
methods.	6 36 531441
methous.	7 49 4782969
	8 64 43046721
	9 81 387420489

In a nutshell: Column #1: 1..n Column #2: n^2 Column #3: $n^{\text{Column#1}}$

^{*}powers of a number (n) = n^1 , n^2 , n^3 , n^4 , n^5 , n^6 , ..., n^n

[^] You may want to use System.exit(1);