I started by going row by row to be able to output the word JAVA. The ability to go row by row allows for an individual to easily understand the code, and allows for an easier comparison to the output. The class in the program is called Java because it relates to the word that I need to output. In order for me to output the code I decided to used the method System.out.println() to allow it to print the text on the console that was produced on the bottom images. One more thing I used in this program was one of the escaper sequences which was \t, which allowed a tab to be produced for some of the words that were provided in the code. Such as the first row I used the \t to tab out the A word.

/\* Program that will Display the word JAVA \*/

public class Java

{

public static void main(String [] args)

{

System.out.println(" J\t A V V A");// outputs first row

System.out.println(" J\t A A\t V V A A");// outputs second row

System.out.println("J J\t AAAAA\t V V AAAAA");// outputs third row

System.out.println(" J J\tA A\t V A A");// outputs fourth row

}//end main

}



