1. Done
2. Done
3. Done
4. It does compile.
5. It prints the phrase, “Hello World…..”
6. Done
7. I expected each line to be separated on its own line. What I got was:

Hello World.....

My name is Peter PanI never have to grow up!! Look out-Captain Hook!!

1. The output now separates the inputs onto their own lines.
2. The paragraph is now double spaced. \n adds a line.
3. It does not, because java is case sensitive an System.out.println is not system.out.Println.
4. E:\CS161\Worksheet\_1.java:19: error: ';' expected

System.out.println("oops")

1 error

Tool completed with exit code 1

1. E:\CS161\Worksheet\_1.java:19: error: unclosed string literal

System.out.println("oops);

^

E:\CS161\Worksheet\_1.java:19: error: ';' expected

System.out.println("oops);

^

E:\CS161\Worksheet\_1.java:23: error: reached end of file while parsing

}

^

3 errors

Tool completed with exit code 1

1. E:\CS161\Worksheet\_1.java:14: error: ')' expected

{ public static void main(String[] args

^

1 error

Tool completed with exit code 1

1. It does compile but the error message pops up with:

Error: Main method not found in class Worksheet\_1, please define the main method

as:

public static void main(String[] args)

Press any key to continue . . .

1. It does compile but an error occurs when ran because the entire program was turned into a comment.
2. 27 and 32 concatenated:2723

27 and 32 added:50

One adds the variables and one adds the values because of a difference with parentheses.

1. Does not compile. The problem is that same line is broken between two different lines. I should put closing parenthesis on top, a plus sign, the opening parenthesis on the second line.
2. Row, row, row your boat, Gently down the streamMerrily, Merrily, Merrily, Merril

y - Life is but a dream.

1. Row, row, row your boat, Gently down the stream

Merrily, Merrily, Merrily, Merrily- Life is but a dream.

\t adds a tab

1. Row, row, row your boat,

Gently down the stream

Merrily, Merrily, Merrily, Merrily-

Life is but a dream.

1. \t and \n are called escape sequence