

Word Count
Full Name
Hour #
Module Name
Day 5 CrWr
Date

http(s) copied and pasted from the Internet site(s) you found for paragraph FOUR below

- 1 **Remember to SAVE TO YOUR FILE LOCKER!**
- 2 Right-align and single-space the **seven-line heading** - - like the one above
- 3 Double space the **five paragraphs** of your paper. Hint: Go to the menu bar to Format > Paragraph >Line Space>Double Space.
- 4 Edit your rough draft on the computer. Do a spell check too. Print out your rough draft.
- 5 Have another person edit your rough draft and write "Edited by _____" on the first page of the rough draft.
- 6 Make corrections on the computer according to the edited draft (those items with which you agree).
- 7 Go to Tools in the Menu Bar >Word Count. **Type** the word count on the final copy as shown in the heading above.
- 8 Print out and proofread your final copy. Staple final copy on top of rough draft.
- 9 Show paper to instructor and then place your assignment in your folder in the 2nd drawer of the tan file cabinet.

(500 words A; 400 words B; 300 words C)

Scenario: You have just graduated from college with a degree in architecture. You have passed your state testing and are licensed. On the very first day in your new job, your boss asks you to develop a series of 10 questions that you can use to interview families about what they would like in new homes that your firm is designing. What would those 10 questions be?

Secondly, your supervisor requests that you explain how you could take the answers to these questions and use a CAD program to show some of these features the potential homebuyers would like to see. Remember, this is only a written explanation of how you could use the CAD program to help your employer demonstrate design ideas.

Write a plan for your employer.

1st Paragraph: Write an introduction by explaining the above scenario in your own words.

2nd "Paragraph": Using vocabulary and information you learned in your module, create a numbered list of ten questions for perspective home buyers concerning what specific features they would like to see in a new home.

3rd Paragraph: Write an explanation of how a CAD program could benefit your employer's company. Assume your employer does not have any computer software programs.

4th paragraph: Go out to the Internet and research words pertaining to your critical writing; include what you have found (IN YOUR OWN WORDS).

5th Paragraph: Write a closing summary describing other uses for the 3D CAD generated drawings that you learned about in this module.