

http(s) copied and pasted from the internet site 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)

Background: In this module you have learned about robotics. You have been given a variety of projects to solve each day with the Cye robot. These problems have taught you how to make him pivot, move forward, backward, change direction, sing and more. All of these components are fundamental to the robotics industry today.

Scenario: You and your partner have just finished a prototype of a new high performance research robot. You have redesigned it from the ground up. You have tested it extensively and feel that it is ready to be marketed. You have contacted NASA and the Robotics Corporation. Both companies have listed competitive bids seeking robots of your caliber. However, both are extremely busy working on their own research at this time. They both have stated that they want you to develop a professional looking presentation explaining what is so extraordinary about your newly designed robot. This written presentation will be presented to the board of directors at the next monthly meeting. Here is your BIG CHANCE to show your robot off. You must put together the finest presentation possible.

From your knowledge of different types of robots and their qualifications, you are to write a persuasive summary that tells each company about your modernistically designed robot. You will need to explain what unique features your robot has to offer. Keep in mind NASA and Robotic Corp. are research companies. They will be looking for a robot that is specific to some type of scientific research.

To win the contract of either company you must:

- Demonstrate an understanding and knowledge of the different types of robots.
- Demonstrate the ability to communicate in writing, information relevant to creating and constructing your robot.
- Specify what distinctive features your robot contains.
- Describe the various capabilities as it relates to scientific research.

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

2nd Paragraph: Explain **three** (3) distinctive features of your newly designed robot. Using module vocabulary, compare it to different types of robots including information on what different robots look like (two things) and what they do (two things).

3rd Paragraph: Describe how you created **and** constructed your robot that would do NASA scientific research. (Use module vocabulary).

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: For your closing paragraph explain why your robot is so important to scientific research.

