Assignment Requirements

**Please Read it carefully till the end of the page.

After choosing the preparation with your group, every student should submit a separate document and fulfill the following criteria to get the full mark:

- A. Introduction (Definition and uses) of maximum 20 lines about your title (NOT the plant).
- B. Clear pictures of the preparation one of them showing the ingredients.
- C. Specify only one of the main ingredients in the preparation, then get the following information about it:
- 1. Origin of the plant (including: part used, genus, species, family, Arabic and English names).
- 2. Picture of the organ used from the plant.
- 3. Geographical distribution of the plant.
- 4. Morphology of the organ used from the plant.
- 5. Active constituent responsible for the use mentioned in your title.
- 6. The mechanism of action of the constituent responsible for the action mentioned in your title.
- 7. Other 3 uses of the plant.
- 8. Contraindications and / or adverse reactions.
- 9. Picture of another pharmaceutical preparation from the Egyptian or the international market that include an extract or compound from this plant.
- D. References using Harvard style.
- ** Don't forget to paraphrase your information. **Make your assignment to the point.
- **AI (artificial intelligence) % plagiarism should be less than 25% needs to resubmit their assignment within 5 days. Whereas students submitting an assignment with a percentage of more than 50% need to resubmit their assignment within 5 days and will lose 50% of the assignment grade.
- ** You will lose 1 mark if your turnitin % exceeds 25%, 2 marks if > 50%.
- ** Your assignment will be neglected if your turnitin % exceeds 75%.
- **Make sure to read all the information in your assignment carefully before submission.
- **Try to submit your assignment before the due date so you can be able to correct or resubmit it as there is no resubmission allowed after the due date.

Assignment Due date will be 11:55pm Wed. 20th of March.

** Remember to check the assignment model.