

- In your project , you are expected to have:
- Title: area of interest and your scope
- Abstract
 - 1) How do I begin writing an abstract
 - 2) what type of information should be in my abstract
 - 3) What should end the abstract
- For abstract we have more than 3 paragraphs
 - 1) paragraph- statement of purpose and motivation behind your work; the reason why you're doing it; not be too lengthy so that you user won't be that bored
 - 2) paragraph - expected method that you want to use to solve the problem , mention your software architecture, agile or waterfall methodology (the particular methodology that you will use)
 - 3) paragraph - result (project) or expected result(proposal)
- Project abstract: past tense, project proposal: present tense

Introduction (Chapter 1)

- You have to emphasize the importance of the topic (write your motivation which can take up to about 5 sentences and 1 paragraph)
- Provide general background information about the topic
- You need to reference your statement in your work
- Background, problem statement, aim and objective, scope
- Write your scope properly

Chapter 2(Literature review): for proposal it is strictly related work

Your related works is you trying to write a small abstract on the work

Start with author names and the year of the work and then write a paragraph on:

1. what did they do?
2. What method did the author use?
3. What was the author looking to achieve

For key concepts; in software; you can discuss software methodology, define the terms of things that are not common knowledge and explain them. They are usually things related in (3)

Chapter 3(Methodology): in proposal, it is called Proposed Methodology

You must have schematic diagram

Chapter 4(Implementation and evaluation => software) or result and discussion : in proposal it is called expected result and discussion

Software

You can have sample input screen shot and output screen shot

Chapter 5 (Conclusion and recommendation)

Report your work in third party statement

Diagrams and graphs: labeled as figure..figure caption is below

Tables: use the caption table.. table caption is on top

Do not explain your code in your chapter 3 and 4, unless if it's necessary, then use a pseudo code