* Chapter wise garna parcha - abstract cover table of content list of abb. List of figure list of table haru chaiyo
* Object sano choto kam max 2 jati
* Scope vaneko projec ma k k cha limitation k chai garna vyayena rw k garna sakinthyo garina
* Report org.? Chapter 1 lekhne ani tesma k cha lekhne ani chapter 2 lekhne ani tesma k k cah lekhne..
* Background study ma thorai project ko intro rw project garne idea kasari ayo rw k k study gariyo
* Reasearch paper haru websites haru hererw tesma kasari gareko cha kun tools haru use gareko cha .. min 7 references hunaparcha
* Functional requirement: use case diagram verb phrase use garne (verb bata start huna paryo) ani tesla one paragraph ma explain garne.. ***dfd ma noun phrase***
* Non-functional requirement: usable cha ki nai, secure cha ki nai, scalable cha ki nai 2 three lines for each topic..(project snga milne matra)
* Feasibility analysis: operational feasibility; operable cha ki nai kasari. Economical feasibility ma k saman chaiyo rw paisa… schedule feasibility ma project time ma bancah ki nai
* Er diagram use case ma vako entity chutna vayena. Haiiiiii | two page fold (atlas style) wa horizontal banauna ni milcha
* DFD - Context diag.(lvl 0) rw lvl 1 matra
* Arch design ma architecture diagram
* Database scheme design vaneko er diagram kai modified version ho …..
* UI interface design wireframe haru
* Physical dfd vaneko different from context diagram …
* Implementation section
* Tools used: kun tools jastai programming language et auta
* 4.1.2 project implement garda tesko description.. Kasari implement garyau.. Implementation detail. Homepage banayo: kasari banayo..
* 4.2.1 test ko garda test ma dherai paragraph haina ..
* Test case 1 : test case ko naam: input k dinchaum ;: input disake paxi expectation k ho rw result k ho

System testing aile pardaina kina ki system banisakechaina

* Complemeted module, module in progress, remaining model conclusion
* Presestnation ma team member semester college ko naam
* Switch dherai nagarne presenters
* First ma jane le greetings