Prompt: In fifty words, give the tldr of the changes made in the code depicted in the output of '\"git diff '\" command in the form of a pull request description. Do not state or list the files that were added, changed and deleted, instead explain how these changes affect the functionality of the product. Write the output in bullet points instead of a paragraph, with each point starting on a new line. The output of '\"git diff'\" command is: %s and the list of commit messages are:%s"%(diff,commitMessages)

Cosine Similarity: 0.838

Prompt: In fifty words, give the tldr of the changes made in the code depicted in the output of "git diff" command in the form of a pull request description. Do not state or list the files that were added, changed and deleted, instead explain how these changes affect the functionality of the product. Write the output in bullet points instead of a paragraph, with each point starting on a new line. Limit the output to 5 bullet points. The output of '\"qit diff'\" command is:%s and the list of commit messages are:%s"%(diff,commitMessages)

Cosine Similarity: 0.812

Prompt: In fifty words, give the tldr of the changes made in the code depicted in the output of '\"git diff '\" command in the form of a pull request description. Do not state or list the files that were added, changed and deleted, instead explain how these changes affect the functionality of the product. The output of '\"git diff'\" command is: %s and the list of commit messages are:%s"%(diff,commitMessages)

Cosine Similarity: 0.825

Prompt: In fifty words, give the tldr of the changes made in the code depicted in the output of '\"git diff '\" command in the form of a pull request description. The output of '\"git diff'\" command is:%s and the list of commit messages are:%s"%(diff,commitMessages)

Cosine Similarity: 0.807

Prompt: In fifty words, summarize the changes made in the code depicted in the output of '\"git diff '\" command in the form a pull request description. The output of '\"git diff'\" command is: %s and the list of commit messages are:%s"%(diff,commitMessages)

Cosine Similarity: 0.814

Prompt: Summarise these changes made while working in the current git branch to generate a pull request description based on the committed changes. Then just summarise the changes in bulletin format. The output of '\"git diff'\" command is:%s and the list of commit messages are:%s"%(diff,commitMessages)

Cosine Similarity: 0.808

Prompt: Summarise these changes made while working in the current git branch to generate a pull request description based on the committed changes. Do not state or list the files that were added, changed and deleted, instead explain how these changes affect the functionality of the product. Then just summarise the changes in bulletin format. The output of '\"git diff'\" command is:%s and the list of commit messages are:%s"%(diff,commitMessages)

Cosine Similarity: 0.813

Prompt: Summarise these changes made while working in the current git branch to generate a pull request description based on the committed changes. Do not state or list the files that were added, changed and deleted, instead explain how these changes affect the functionality of the product. Write the output in bullet points instead of a paragraph, with each point starting on a new line. The output of '\"git diff'\" command is:%s and the list of commit messages are:%s"%(diff,commitMessages)

Cosine Similarity: 0.839

TLDR: These are the best 2 prompts:-

- 1) Summarise these changes made while working in the current git branch to generate a pull request description based on the committed changes. Do not state or list the files that were added, changed and deleted, instead explain how these changes affect the functionality of the product. Write the output in bullet points instead of a paragraph, with each point starting on a new line. The output of '\"git diff\" command is:%s and the list of commit messages are:%s"%(diff,commitMessages)
- 2) In fifty words, give the tldr of the changes made in the code depicted in the output of "\"git diff"\" command in the form of a pull request description. Do not state or list the files that were added, changed and deleted, instead explain how these changes affect the functionality of the product. Write the output in bullet points instead of a paragraph, with each point starting on a new line. The output of "\"git diff"\" command is:%s and the list of commit messages are:%s"%(diff,commitMessages)