The background of the slide is a soft, light blue and white illustration of a modern interior. It features a long, low white cabinet with several drawers. On top of the cabinet is a light-colored wooden desk. On the desk, there are several books, a small potted plant, and a cup. To the left of the cabinet is a large white vase with a plant. To the right is a smaller white vase with a plant. The overall aesthetic is clean and minimalist.

Key Words and Phrases for Vibe Coding Prompts

This guide brings together the essential elements for writing your prompts clearly, and achieving effective designs, organized by categories ranging from structure to graphic resources.

Structure and Sequence



First

Establish the starting point of your sequence



Then

Continue with the intermediate steps



Next

Develop the subsequent elements



Finally

Conclude the sequence clearly



Step 1... Step 2...

Description of order

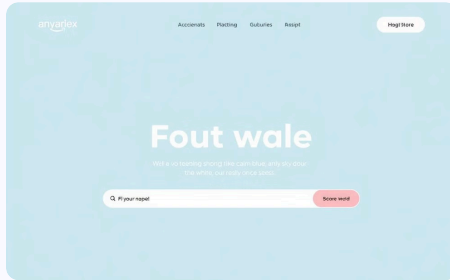


Before Executing, explain...

Understand what has been done, before moving forward

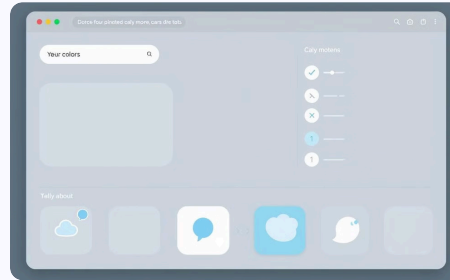
When writing a prompt, thinking about the **structure** is key for the AI to understand the logic of what you're asking. These expressions help you organize your instructions in a clear and step-by-step manner, ideal for complex requests that require order and coherence.

Visual Style



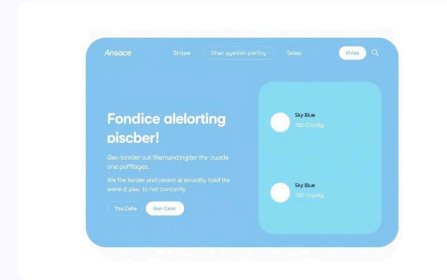
Modern and Clean

Contemporary design with clean lines and well-distributed spaces



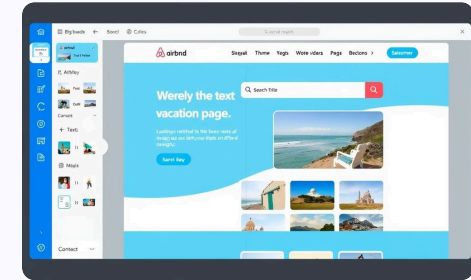
Minimalist with Dark Mode

Simplified interface with dark mode and soft colors to reduce eye strain



Rounded Edges

Visual style similar to Notion / Pinterest / Stripe / Airbnb with softened edge elements



Similar to...

Pinterest / Airbnb / Notion / Stripe...

If you want your project to have a specific aesthetic, you need to describe the **visual style** you are looking for. These words are ideal for achieving modern, consistent, and on-brand visual results that match your favorite references.

Clarity and Purpose



Create

Develop new elements with a defined purpose



Explain

Provide clear context for each element



Simplify

Reduce to a few words



Document

Formalize the structure and steps



Generate Table

Organize written information in a visible and organized way



Organize

Structure information in a logical and accessible way



Divide

Break down complex concepts into manageable parts



Refactor

Update names and references



List Functions

Organize the names used



Add Comments

Leave all possible clarifications in each code block

These verbs allow you to direct the work of AI with **clear intent**. Use them to make your requests direct, actionable, and focused on concrete results such as structuring, summarizing, organizing, or explaining parts of the code or interface.

Testing and Control

A key part of Vibe Coding is maintaining control over what the AI does. These phrases help you request validations, reviews, and explanations before executing changes. They are essential for projects where you want to avoid errors or surprises.

Show me before executing

Present a preview of the result before implementing definitive changes

Describe what you'll do

Explain the process and objectives before starting

Make it explainable

Ensure that each step and decision is understandable

Maintain the existing structure

Preserve what we have done and modify without destroying

Without changing the behavior

Modify style or appearance, without altering the current functionality

Leave everything documented

Generate descriptions and protocols for everything that has been done

Powerful Extras

Generate a section with...

Create specific content based on the project's needs, maintaining consistency with the rest of the document.

Make it look like...

Adapt the design to resemble specific references, while maintaining the project's identity.

Maintain the previous style

Ensure visual and structural consistency throughout the entire document or interface.

If you want your final product to have details that make it stand out, these phrases are your allies. They allow you to request extra elements, visual continuity, or refined adjustments that improve the user experience and the overall quality of the project.

Fonts and Typography

Typography communicates more than it seems. These words will help you define a consistent and professional typographic style in your interfaces, and are especially useful when working with tools like vo, Bolt or AI-generated visual interfaces.

- Sans-serif typography for better readability
- Similar to Inter / Roboto / Open Sans for a modern look
- 16px base size that facilitates reading on different devices
- 400 or 500 weight for a balance between lightness and presence
- Centered alignment for highlighted elements

inter  **roboto**

OFTER

Impolle

ROBOTO

Lypetiyyoropyettine

Locstratiny
fnd

OPEN SANS

DISTOR SUN

odn pres

Lorem ipsum dolor sit amet, consectetur adipiscing elit.
and tunc ut te sed ond tuncus teppy the ummy ot
may nonlinuam oo heidsur.
Loqure.

UI Components and Graphic Resources

These terms allow you to specify **the specific visual elements** you want to include in your project. From forms to cards and buttons, use this list to achieve clean, functional, and well-organized interfaces.

Visual Components

- Rounded buttons
- Clear forms
- Cards with soft shadow
- Bordered inputs
- Customized checkboxes
- Sections with clear visual separation

Decorative Resources

- Minimalist icons
- Illustrative images
- Soft gradient background
- Testimonial section with round avatar
- Progress bar
- Subtle animation on scroll

