# Cheatography

#### **Basic Prompt structure**

#### Acting as a [ROLE] perform [TASK] in [FORMAT]

# Act as [ROLE]

Website Designer	
Therapist	
Prompt Engineer	
Project Manager	
Mindset Coach	
Lawyer	
Journalist	
Inventor	
Ghostwriter	
Chief Financial	
Officer	
Best Selling Author	
Analyst	
Advertiser	
Accountant	
Marketer	

# Code Generation

Can you generate code for [add specific programming task or problem] in [specify programming language or framework]?

[Example]: Can you generate code for a function that takes a list of n integers and returns a new list of only even numbers from the input list? I want you to create this function in the Python language.

What is the most efficient or elegant way to generate code for [insert specific programming task or solution] in [insert programming language or framework]?

[Example]: What is the most efficient way to write code in JavaScript to find the sum of the list of integers?

Is there a library or tool that can assist with generating code for [insert specific programming task or goal] in [insert programming language or framework]?



By davidtoth cheatography.com/davidtoth/

#### Code Generation (cont)

[Example]: Is there any library or tool that can help me generate code for working with dates in Java?

Write a [language] function to filter [data structure] based on [condition] with the following inputs: [input variables] and expected output: [output description].

[Example]: Write a Python function to filter a list of integers based on whether they are greater than 5, with the following input variables: Input: list of integers Expected output: a new list containing only the integers greater than 5.

Design a [language] algorithm to solve [problem] using [strategy or technique].

[Example]: Design a C++ algorithm to find the maximum element in an array using the divide and conquer strategy.

#### **Code Refactoring**

Suggest the refactoring improvements for the following [language] code: [code snippet].

Optimize the following [language] code for lower memory usage: [code snippet].

Refactor the following [language] code to improve its error handling: [code snippet].

#### Natural Language Processing

Perform text classification of the following text: [text sample].

Analyze the sentiment of the following product review: [product review].

List out the key phrases in the social media posts: [social media post].

Not published yet. Last updated 5th February, 2024. Page 2 of 3.

#### Personalized Development Learning

What are the available free resources to learn [programming language/technology]? What learning path should I follow to become a proficient [IT job role]?

Suggest coding challenges or competitions improve my [programming language/tec-hnology] skills.

#### **Requirement Analysis**

Analyze the following project requirements and suggest the technology stack: [project requirements].

Interpret the following project requirements and provide a detailed project plan with milestones and deliverables: [project requirements].

Convert the following project requirements into user stories: [project requirements].

#### Create a [TASK]

Summary		
Social edia Post SEO Keywords Blog Post		
		Email Sequence
		Essay
Recipe		
Product		
Description		
Cover Letter		
Analysis		
Book Outline		
Sales Copy		
Article		
Video Script		
Headline		

Sponsored by Readable.com Measure your website readability! https://readable.com

# Cheatography

# Propmpts for programming Cheat Sheet by davidtoth via cheatography.com/200101/cs/42290/

#### **Code Completion**

Complete the [language] code that [function]: code snippet

[Example]: Complete the Python code that takes the list of integers and returns the sum of all elements: def sum\_list(nums):

Complete the [language] code to convert [data structure] into [output format]: [code snippet].

[Example]: Complete the Java code to convert an integer into a string: import java.util.\*; public class Example{

Finish the [language] implementation of a multithreading solution for [problem]

[Example]: Finish the Java implementation of a multithreading solution for a program that calculates the sum of even and odd numbers in a given range. import java.util.\*; public class evenodd {

# Automated Testing

Write a test script for the given [language] code that covers [functional/non-functional] testing.

Design a performance testing strategy for a [web/mobile] app for [resource usage, latency, and throughput].

Create a test suite for a [language] library or framework that validates its functionality and stability.

Create an end-to-end testing strategy for a [mobile/web] app that covers critical user workflows.

# Code Translation

Translate the following [language] code for calculating the average of user input numbers into [desired language]: [code snippet].



#### Algorithm Development

Write a heuristic algorithm to solve a specific problem: [problem description]

[Example]: Write a heuristic algorithm to solve a travel salesman problem.

Analyze the following machine learning algorithm to improve its accuracy: [algorith-m/pseudocode].

[Example]: Consider that we have a current algorithm that predicts customers' sentiments. The text prompt would be: Analyze the following machine learning algorithm to improve its accuracy: Compile a database of client reviews together with the associated emotions (good or negative). Clean up the text and transform it to a numerical representation (such as bag-ofwords) to prepare the data. Create training and test sets from the dataset. Utilize the training set to train a Naive Bayes classifier. Use measures like accuracy, precision, recall, and F1 score to assess the classifier's performance on the test set.

Create a streaming algorithm to process data in real-time for [a specific purpose].

[Example]: Create a streaming algorithm to process data in real-time for the stock market.

Assess the trade-offs of the given algorithm in terms of performance and resource usage: [algorithm or pseudocode].

[Example]: Asses the trade-offs of the following algorithm in terms of performance and resource usage:

Show as [FORMAT]	
Spreadhseet	
Code	
Roch TEXT	
Summary	
XML	
Graphs	
CSV file	

Not published yet. Last updated 5th February, 2024. Page 3 of 3.

# Show as [FORMAT] (cont)

Gantt Chart	Gantt Chart
JSON	JSON
Plain Text	Plain Text
File	File
HTML	HTML
Markdown	Markdown
A List	A List
PDF	PDF
A Table	A Table

#### Networking and Security

Create a secure [language] function that performs [specific task] while preventing [security threat or vulnerability].

[Example]: Write a secure Python function or module that performs password hashing while preventing SQL injection attacks.

Design a secure protocol for [specific use case] for my [app/website].

[Example]: Design a secure and efficient protocol for secure communication between a client and a server over the Internet.

Evaluate the security of the given [language] code when interacting with [external service/API].

[Example]: Evaluate the security of the given Python code when interacting with a database:

#### Networking and Security

Create a secure [language] function that performs [specific task] while preventing [security threat or vulnerability].

[Example]: Write a secure Python function or module that performs password hashing while preventing SQL injection attacks.

Design a secure protocol for [specific use case] for my [app/website].

Sponsored by Readable.com Measure your website readability! https://readable.com

# Cheatography

# Networking and Security (cont)

[Example]: Design a secure and efficient protocol for secure communication between a client and a server over the Internet.

Evaluate the security of the given [language] code when interacting with [external service/API].

[Example]: Evaluate the security of the given Python code when interacting with a database:

# Code Review

Review the following [language] code for code smells and suggest improvements: [code snippet].

Review the following [language] code for scalability issues: [code snippet].

Evaluate the following [language] code for compatibility with [technology]: [code snippet].

Evaluate the test coverage of the [language] code: [code snippet].

# **Bug Detection**

Locate any logical errors in the following [language] code snippet: [code snippet]

[Example]: Locate any logical errors in the following JavaScript code: [code snippet]

Find the performance issues in the [language] code: code snippet.

[Example]: Find the performance issues in the Python code: [code snippet]

Check for potential deadlock issues in the [language] code: code snippet.

Check the potential deadlock issues in Java code: [code snippet]

Analyze the following [language] code and determine potential SQL injection vulnerabilities: [code snippet]

[Example]: Analyze the following PHP code and determine potential SQL injection vulnerabilities: [code snippet]



By davidtoth cheatography.com/davidtoth/

Not published yet. Last updated 5th February, 2024. Page 4 of 3. Sponsored by Readable.com Measure your website readability! https://readable.com