

Report abuse

Learn more

Doeling Advanced Scratch Project: Checklist for atte...

Updated automatically every 5 minutes

Doeling Advanced Checklist for attempters: Please make a copy of it and use it while tasking

Please take a look at the good examples document here for better clarity on the project requirements.

If you are working with any of the following categories, please ensure your prompt includes following:

1. RAG:

Important: We need an actual website link!! It is not allowed to use API.keys... RAG should challenge model to learn from the textual data provided on external resource and not any json or api data

Prompt :

ullet

Mentions specified programming language

- URL
 that
 is
 public
 and
 unigue
- Has

 a
 clear
 ask
 to
 fetch/
 retrieve/
 use
 information
 from
 the
 external

Report abuse

Learn more

Doeling Advanced Scratch Project: Checklist for atte...

Updated automatically every 5 minutes

to

build/

create

something

useful.

Does

your

prompt

have

real

life

use

case

personal

perspective

and

background

context

added

to

it? If NOT,

please

revise

your

prompt and

add

real

life

use

case

and

personal

perspective

to it.

Response:

Code

in

the

specified

language

that

creates/

builds

something

using

external

resource provided(URL)

as

per

(i)

Published using Google Docs

Report abuse

Learn more

Doeling Advanced Scratch Project: Checklist for atte...

Updated automatically every 5 minutes

code. Please avoid H1, H2 heading styles. Did you run your code? Please ensure it runs free

or errors and warnings.

2. Solution reasoning:

- o Prompt includes:
 - Problem statement.
 - Code in specified programming language that solves the stated problem.
 - Has a clear ask of explanation of how the code solves the problem
 - Must not include code must run across all OS and environments' statement.
 Make sure your prompt doesn't have a generation of the code

Report abuse

Learn more

Doeling Advanced Scratch Project: Checklist for atte...

Updated automatically every 5 minutes

errors and warnings.

- Is your prompt code not too simple? If it's too simple, please add some complexity. The code is considered complex enough if it involves min 20 lines of code, involves multiple conditionals or different types of data types.
- Does your prompt have real life use case, personal perspective and background context added to it? If NOT, please revise your prompt and add real life use case and personal perspective to it.
- Response includes
 - Does your response include step by step explanation of how code solves the



Report abuse

Learn more

Doeling Advanced Scratch Project: Checklist for atte...

Updated automatically every 5 minutes

please discard it and change it to explaining how code is solving the problem.

- Analysis of the efficiency of the code.
- The structure of the response is in bullet points.
- The breakdown of the code(code blocks) are provided in the response along with the explanation of how that code block is solving the problem.

3. Bug Fixing:

- Prompt includes :
 - Buggy code (logical or run time error) in specified programming language.
 - Error
 message or
 explanation
 of what's the
 issue if you
 are solving
 logical bug.
 - Has a clear ask to analyse the bug and

Report abuse

Learn more

Doeling Advanced Scratch Project: Checklist for atte...

Updated automatically every 5 minutes

complexity
to it. The
bug is
considered
complex, if it
takes more
than 10
mins to
resolve the
bug.

Does your prompt have real life use case, personal perspective and background context added to it? If NOT, please revise your prompt and add real life use case and personal perspective to it.

Response includes

- Analysis of the bug.
- Fixed code in specified programming language.
- Explanation of the changes made or how the issue is resolved.
- Did you run the response code?
 Make sure it is free of errors and warnings.

(i)

Published using Google Docs

Report abuse

Learn more

Doeling Advanced Scratch Project: Checklist for atte...

Updated automatically every 5 minutes

the code

- Has a clear ask to create the unit test cases.
- Is your prompt code not too simple? If it's too simple, please change and add some complexity.The code is considered complex if it involves multiple edge cases to test.
- Did you run the prompt code?
 Make sure it is free of errors and warnings.
- Does your prompt have real life use case, personal perspective and background context added to it? If NOT, please revise your prompt and add real life use case and personal perspective to it.
- Response includes

Unit test

(i)

Published using Google Docs

Report abuse

Learn more

Doeling Advanced Scratch Project: Checklist for atte...

Updated automatically every 5 minutes

code?
Make sure it is free of errors and warnings.

 All test cases must pass.