

Understanding the Problem:

How did you approach understanding the challenge? Were there any parts of the problem you found confusing at first? If so, how did you resolve that confusion?

I first started to ask Chat to show me how to use Einstein's $E = mc^2$ in Java, then I asked how to calculate the mass into joules, and lastly I asked how to calculate how many bulbs can be powered.

Planning the Solution:

Did you create a plan or break the problem into smaller steps before coding? How did you decide on the tools, data structures, or algorithms to use?

Implementation:

Did you write the code in small pieces or attempt the entire solution at once? How did you test your solution along the way to make sure it was working?

I mainly just first prompted just to get the smaller parts so I can understand more about the code. And test every part and then stitch every everything into the mastery

Overcoming Challenges:

What part of the problem was the most difficult for you? How did you handle moments when you felt stuck or unsure of what to do next?

Learning:

Was there anything you learned that you think will help you with future challenges?

Always ask what the code means before putting it in.

Chatgpt prompt:

<https://chatgpt.com/c/68d2b98a-2500-8331-b852-9dcdc3cb09f3>