

Milestone 2



Storyboard for the Application

Presented by

Team- 24

Ajeet Kumar (21f1006807)

Bharti Bansal (21f1002672)

Shivang Kumar (21f2001304)

Shlok Sheth (21f1000503)

Maitreya Shelare (21f1005984)

Yogesh Kumar (21f2001977)

Durgesh Puri Goswami (21f1000199)

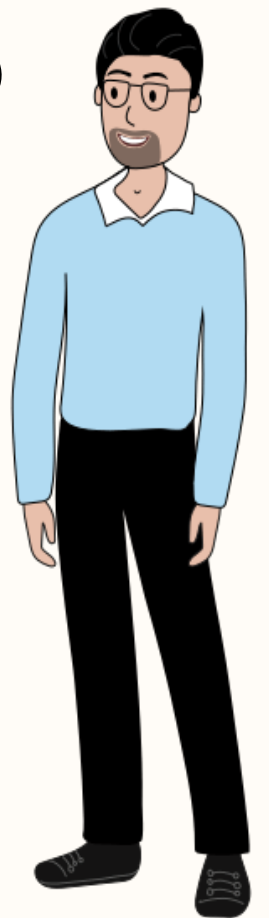
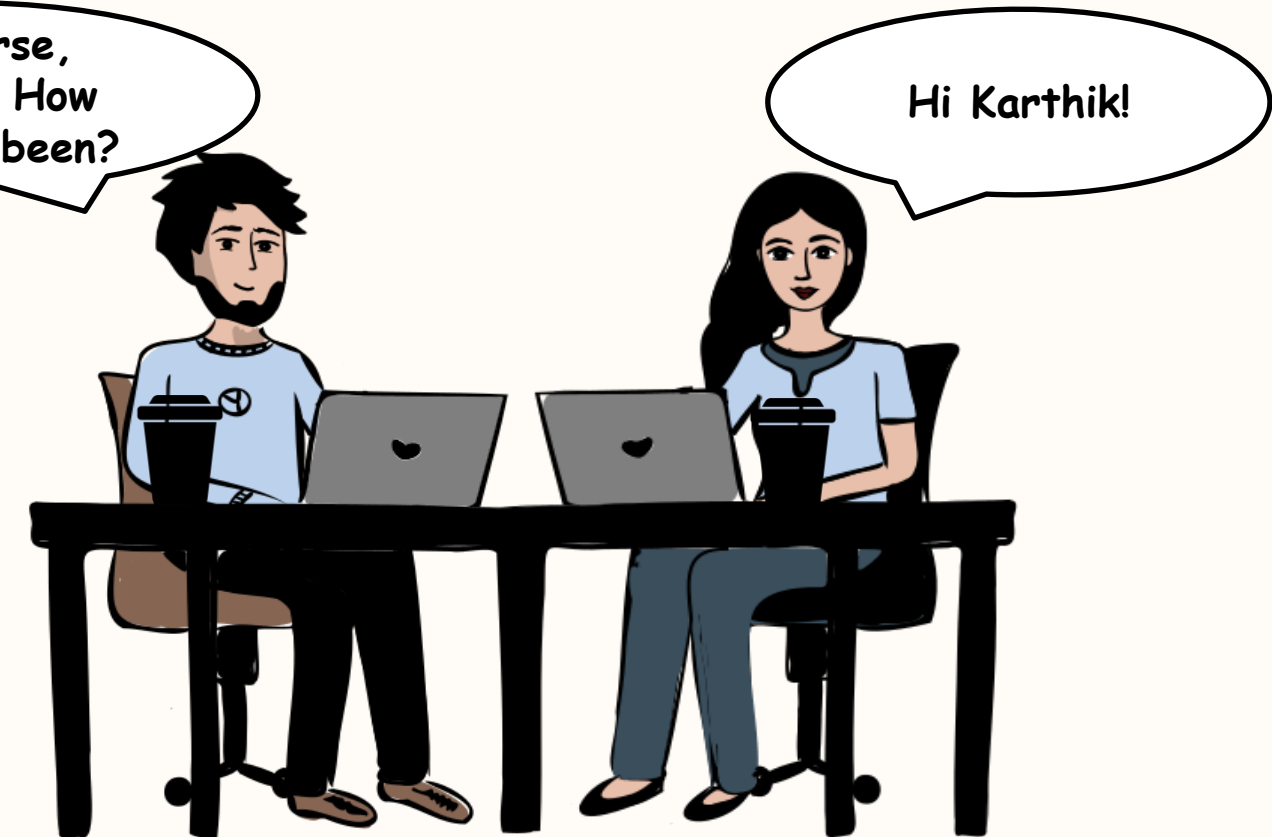
Anwesha Ghosh (21f1000323)

Kriti, have you completed the assignment for our Data Science course?



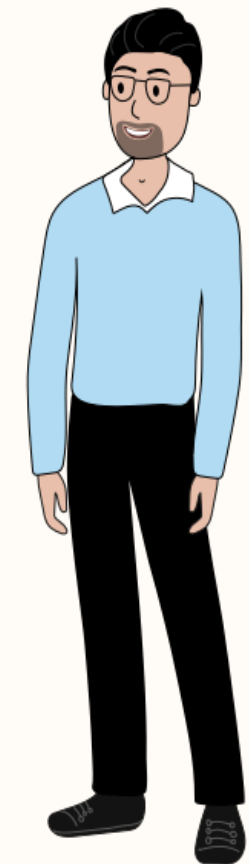
Almost done. I'm just reviewing some notes. This portal is such a lifesaver!







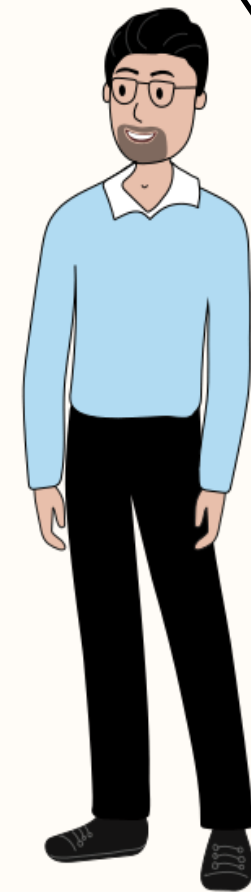
What are you
two working on?



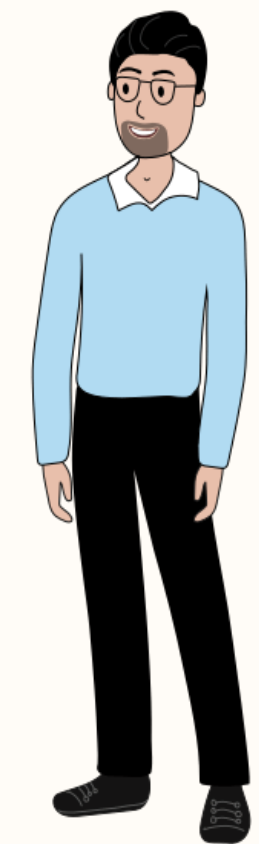
We're on the IITM
BS Study portal,
wrapping up some
assignments.



I've heard about this portal. What makes it so special?



It's a one-stop solution for all our study needs.



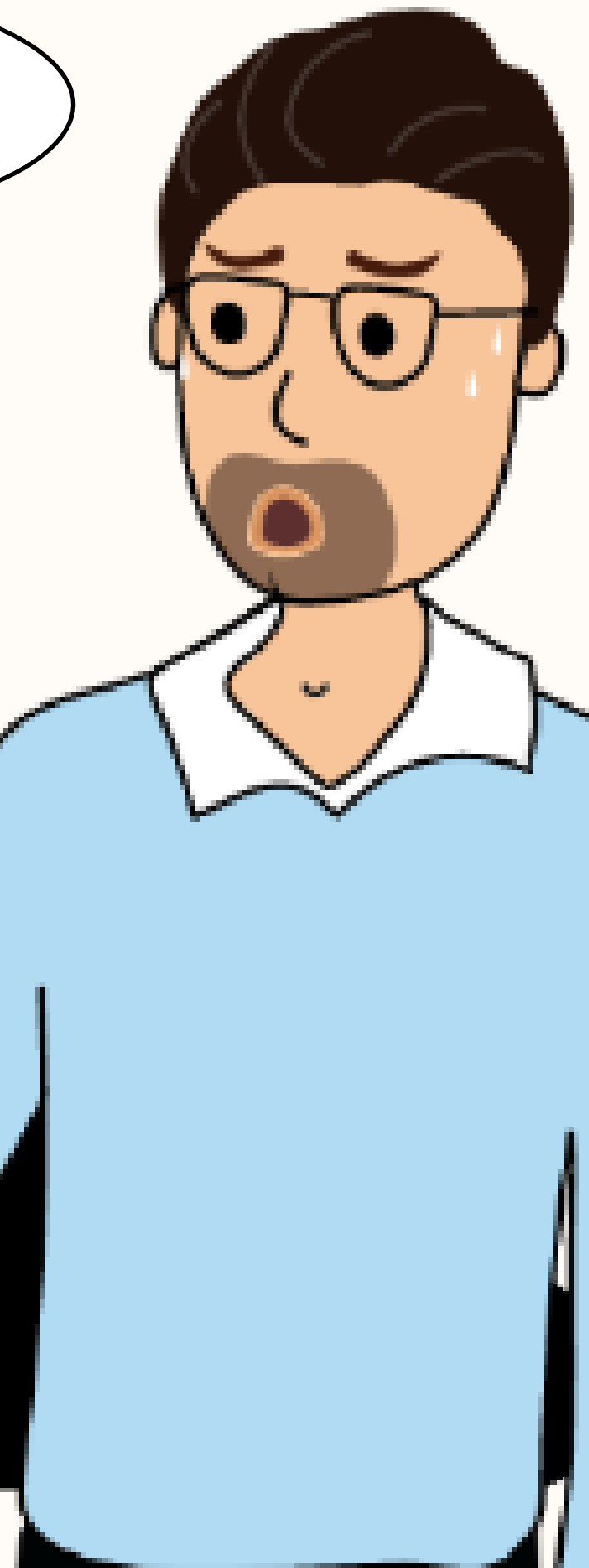
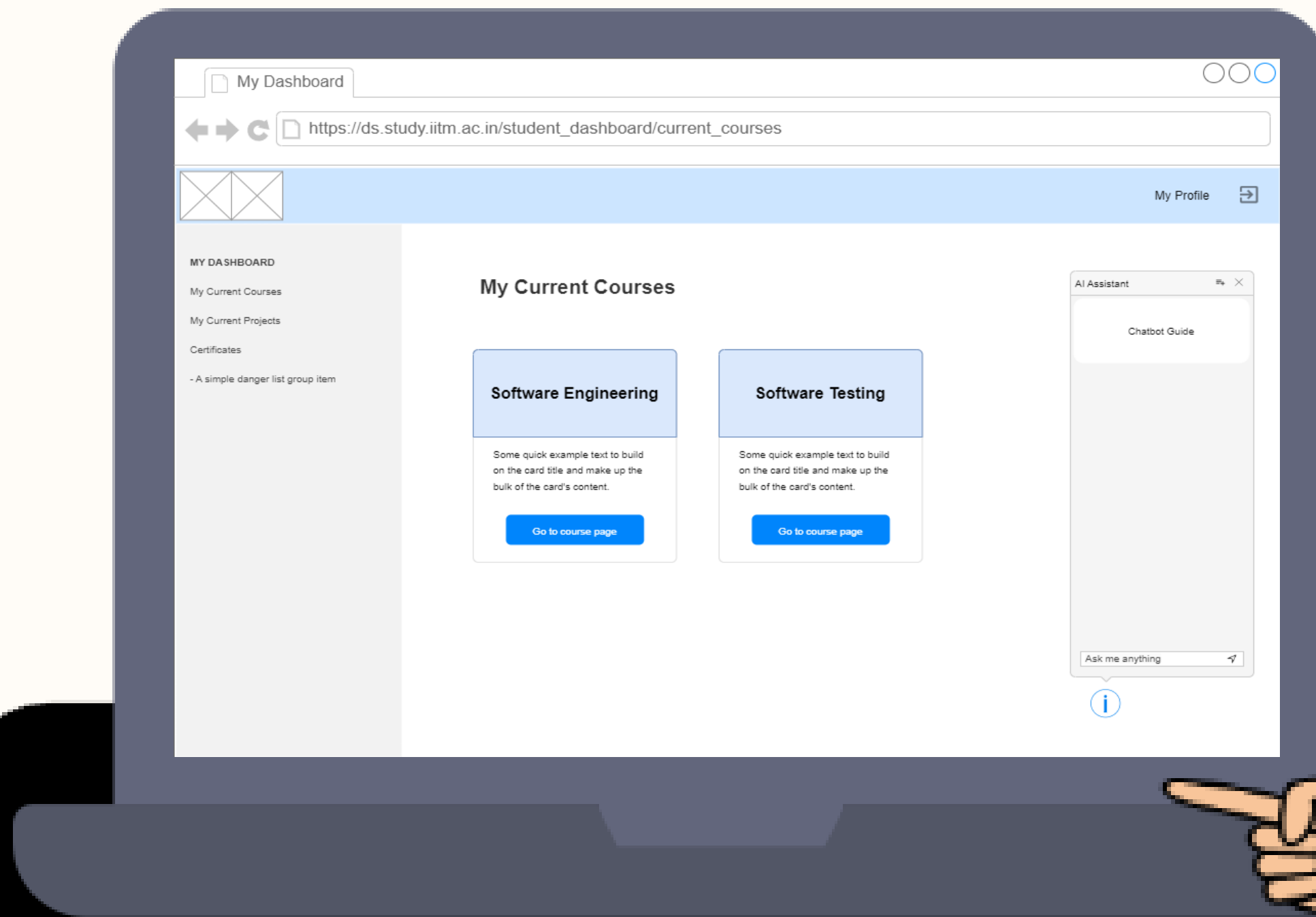
You can access lecture videos, download study materials, participate in discussion forums, and even track your progress.



Plus, there's a new feature called GENAI.



GENAI?
What's that?



It's a generative AI tool.
With GENAI, we can generate
sample problems, get
explanations for complex
concepts, and receive
personalized study
recommendations.

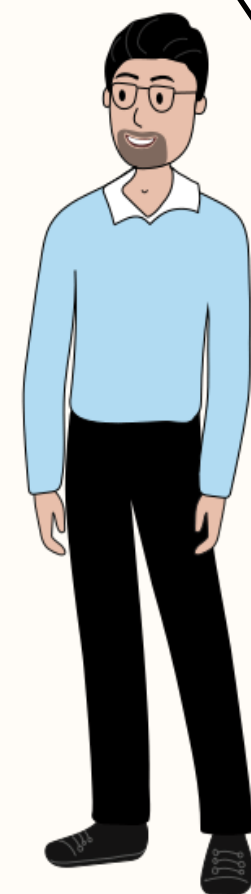


It's like having a personal tutor
available 24/7. It can
generate practice questions,
explain topics in simpler terms,
and summarize chapters.





Can you show me
how it works?



Yes, of
course



PPA 1 - Not Graded

Cras mattis consectetur purus sit amet fermentum. Cras justo odio, dapibus ac facilisis in, egestas eget quam. Morbi leo risus, porta ac consectetur ac, vestibulum at eros.

Praesent commodo cursus magna, vel scelerisque nisl consectetur et. Vivamus sagittis lacus vel augue laoreet rutrum faucibus dolor auctor.

Code

```
n=int(input())  
m=int(input())  
print(sorted(Twin_Primes(n, m)))
```

AI Assistant

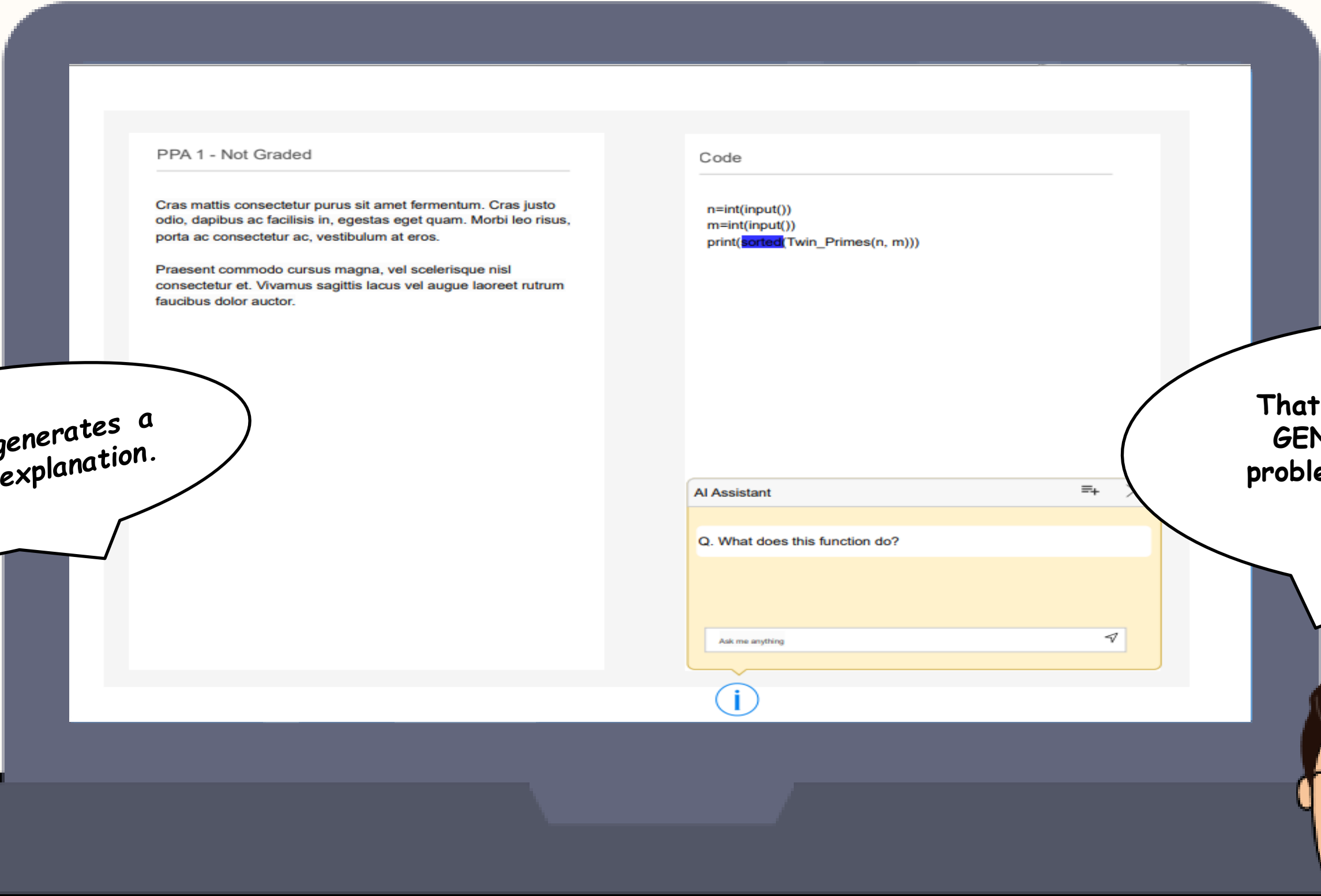
Q. What does this function do?

Ask me anything

Kirti:
Let's use GENAI for help

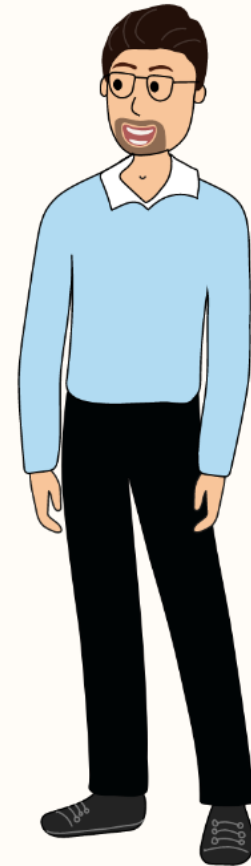
Abhishek:
I think I'm stuck. The
logic doesn't seem right.

GENAI quickly generates a solution with an explanation.



That was quick and efficient! GENAI not only solved the problem but also explained the logic behind it.



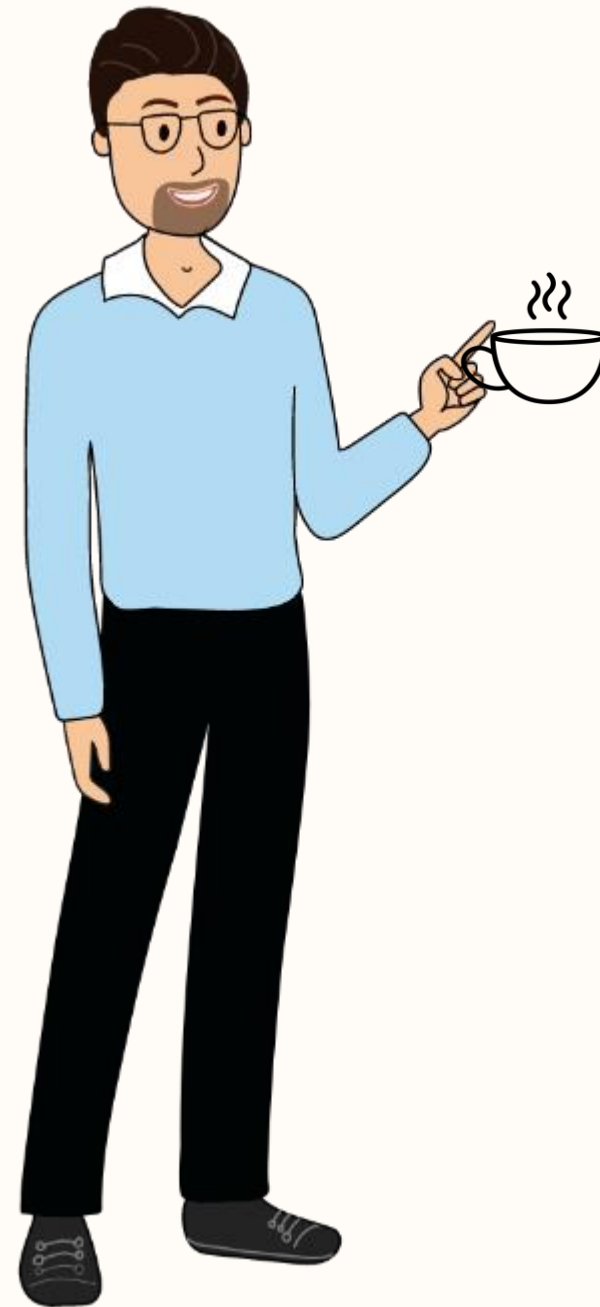


Wow, that's impressive.
Does it help with exam
preparation too?



Absolutely. GENAI can
generate mock tests
based on the syllabus
and provide feedback on
your answers.

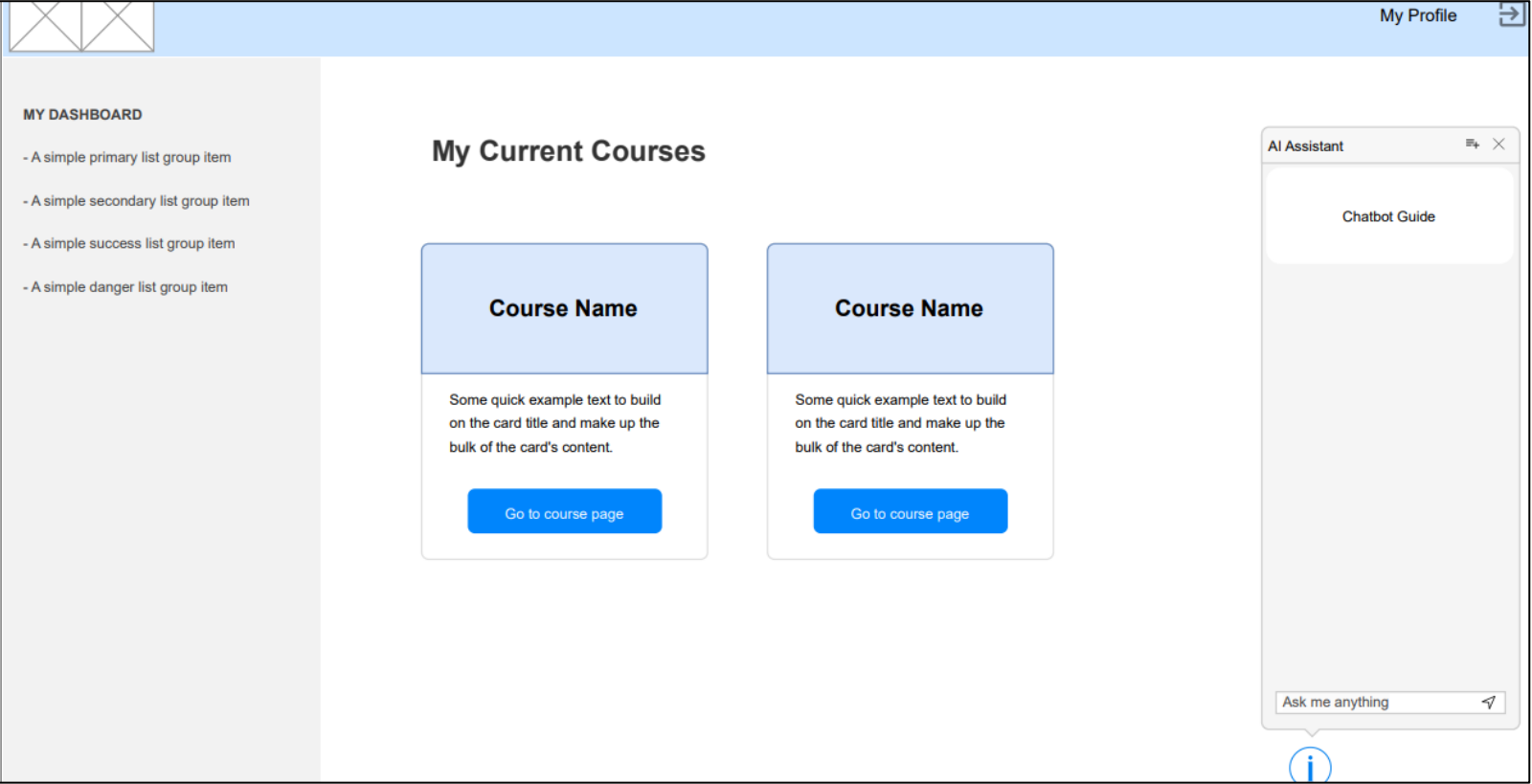
I wish we had something like this when I was in college. It's like having a library and a team of tutors right at your fingertips.



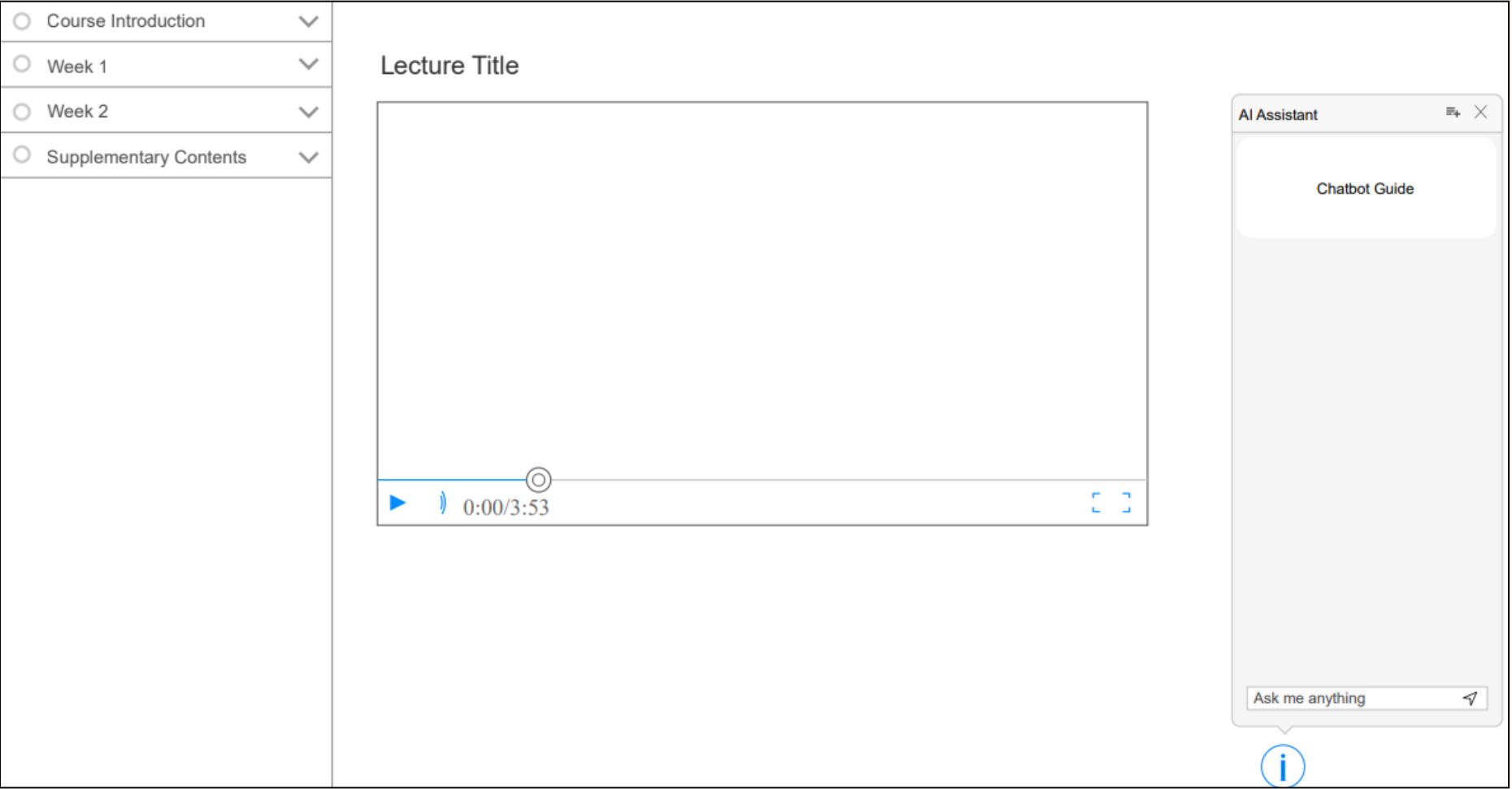
It's definitely a game-changer. With GENAI, we're not just learning—we're mastering the material.



Wireframes



Content Tab



Lecture Tab

Practice Assignment 2 - Not Graded

Q1. Cras mattis consectetur purus sit amet fermentum. Cras justo odio, dapibus ac facilisis in, egestas eget quam. Morbi leo risus?

Option 1

Correct Response

Explanation (using AI assistant)

Option 2

Option 3

Option 4

Q2. Cras mattis consectetur purus sit amet fermentum. Cras justo odio, dapibus ac facilisis in, egestas eget quam. Morbi leo risus?

Option 1

Option 2

Incorrect Response

Explanation (using AI assistant)

Option 3

Option 4

Assignment Tab

PPA 1 - Not Graded

Cras mattis consectetur purus sit amet fermentum. Cras justo odio, dapibus ac facilisis in, egestas eget quam. Morbi leo risus, porta ac consectetur ac, vestibulum at eros.

Praesent commodo cursus magna, vel scelerisque nisl consectetur et. Vivamus sagittis lacus vel augue laoreet rutrum faucibus dolor auctor.

Code

```
n=int(input())
m=int(input())
print(sorted(Twin_Primes(n, m)))
```

AI Assistant

Q. What does this function do?

Ask me anything

Coding Tab