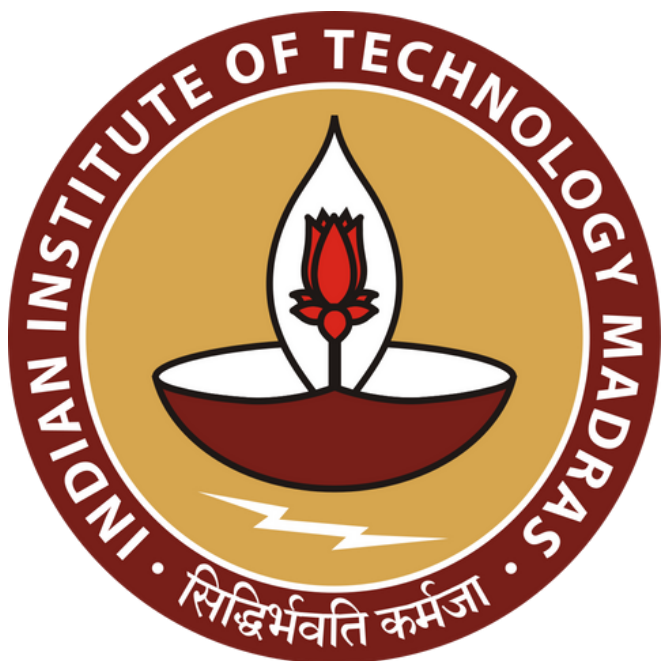


Software Engineering Project

(BSCSS3001)

Milestone 2

Team 18



IIT Madras
BS in Data Science and Applications

Submitted by:

Aadarsh Verma (22f1001596)

Aaquifa Hassan (22f100092)

Aseeb Sabu (2f1000201)

Harish Sahadev M (21f1005856)

Nathania Fernandes (21f1000454)

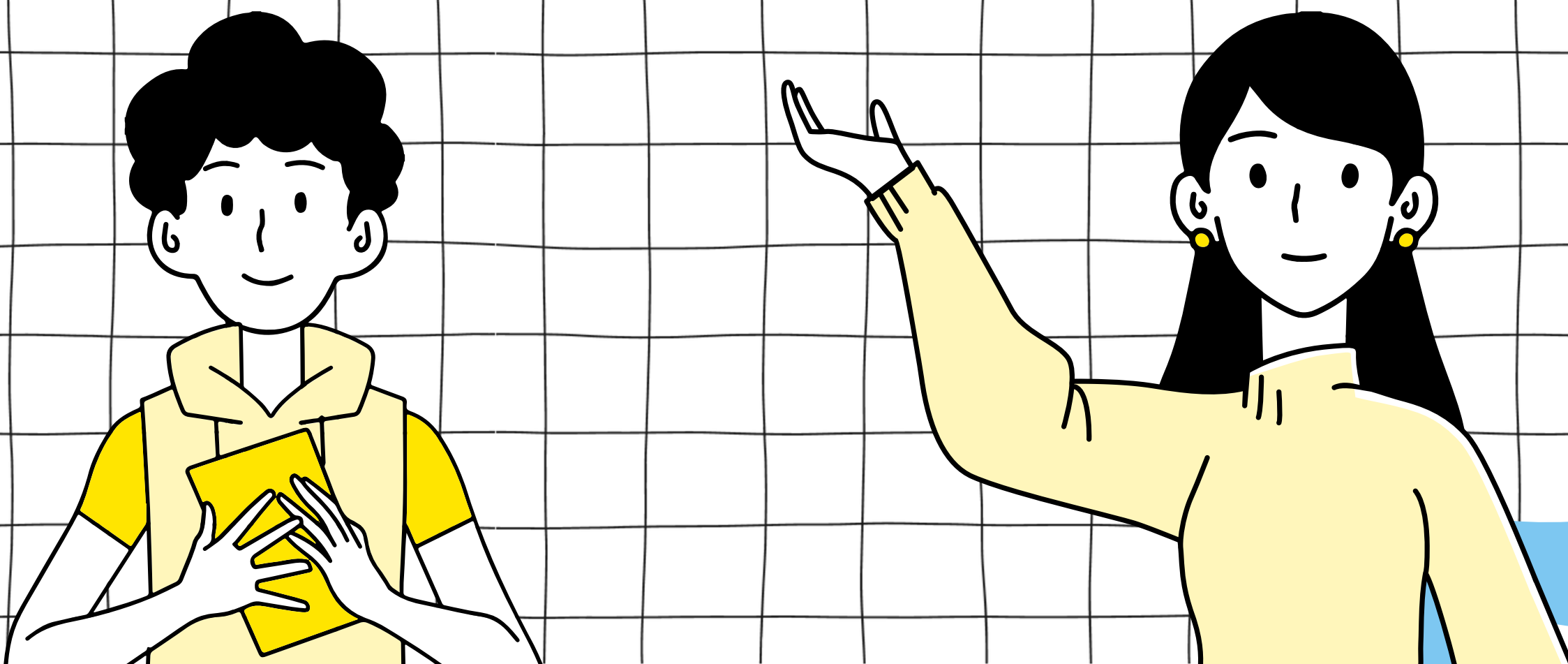
Prakhar Jain (21f3001621)

Srikanth BG (21f1003233)

Varun Vilvadrinath (22f1000553)

Story Boards

A brainstorm of
the visual and
technical
requirements of
our production.

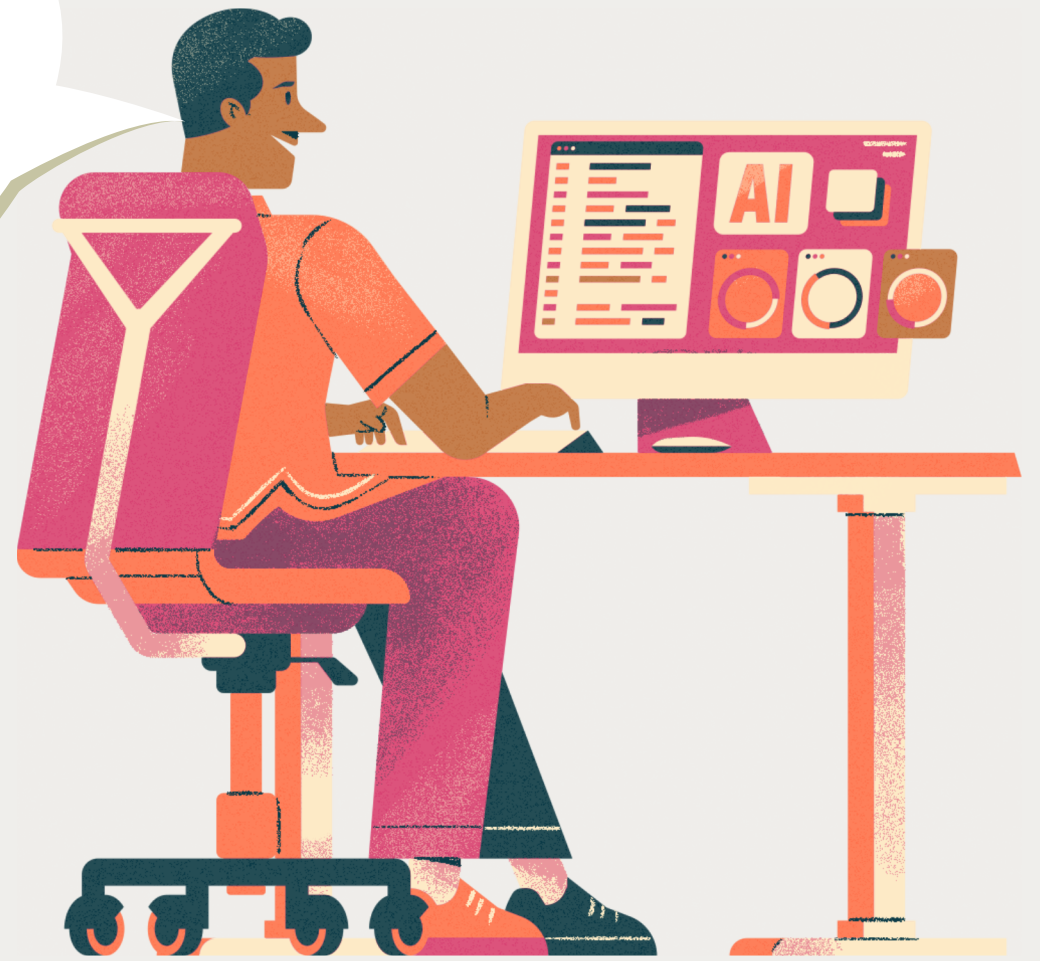




"Ravi, a student, receives feedback for his programming test. The feedback indicates which test cases failed but lacks detailed explanations."

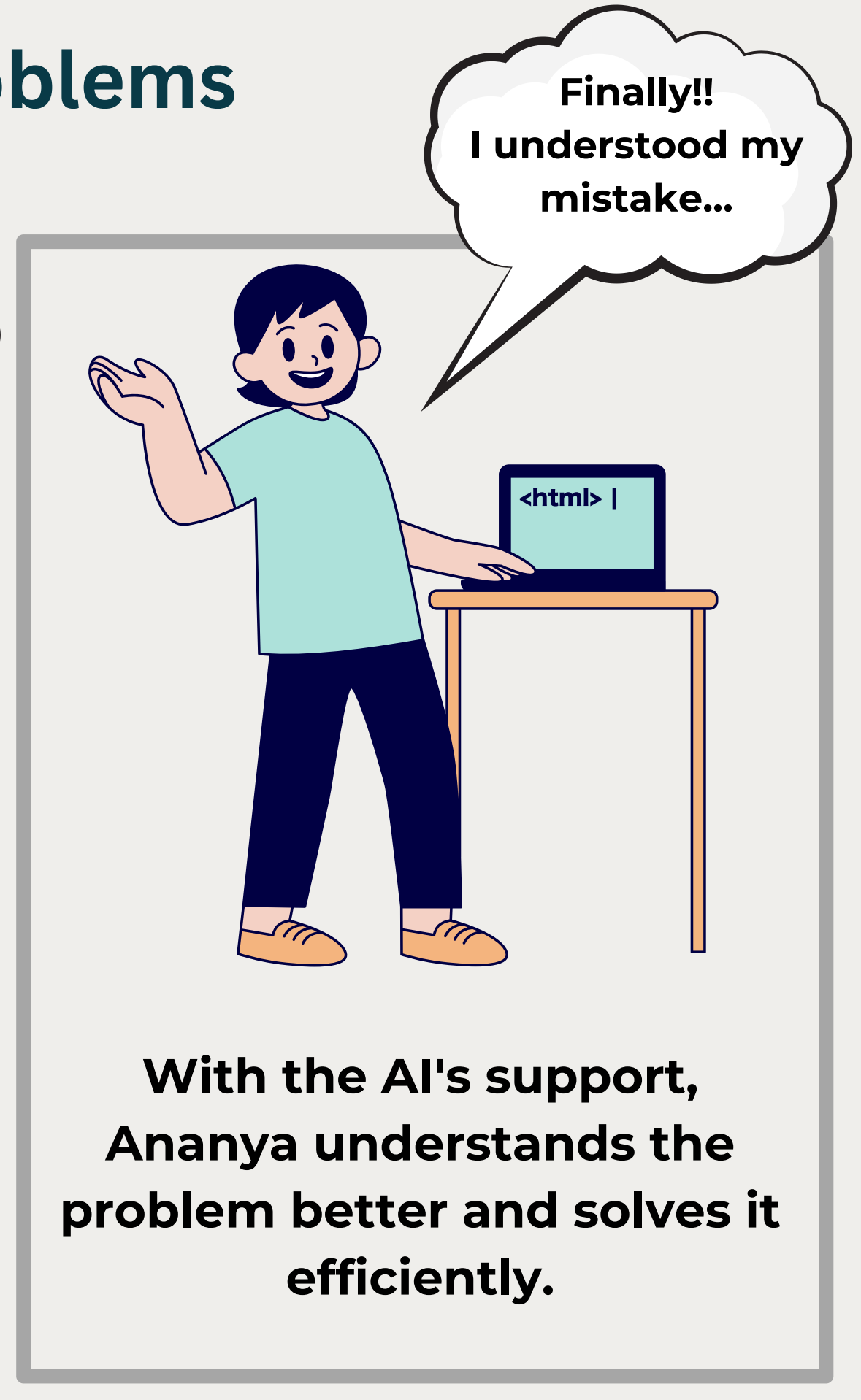
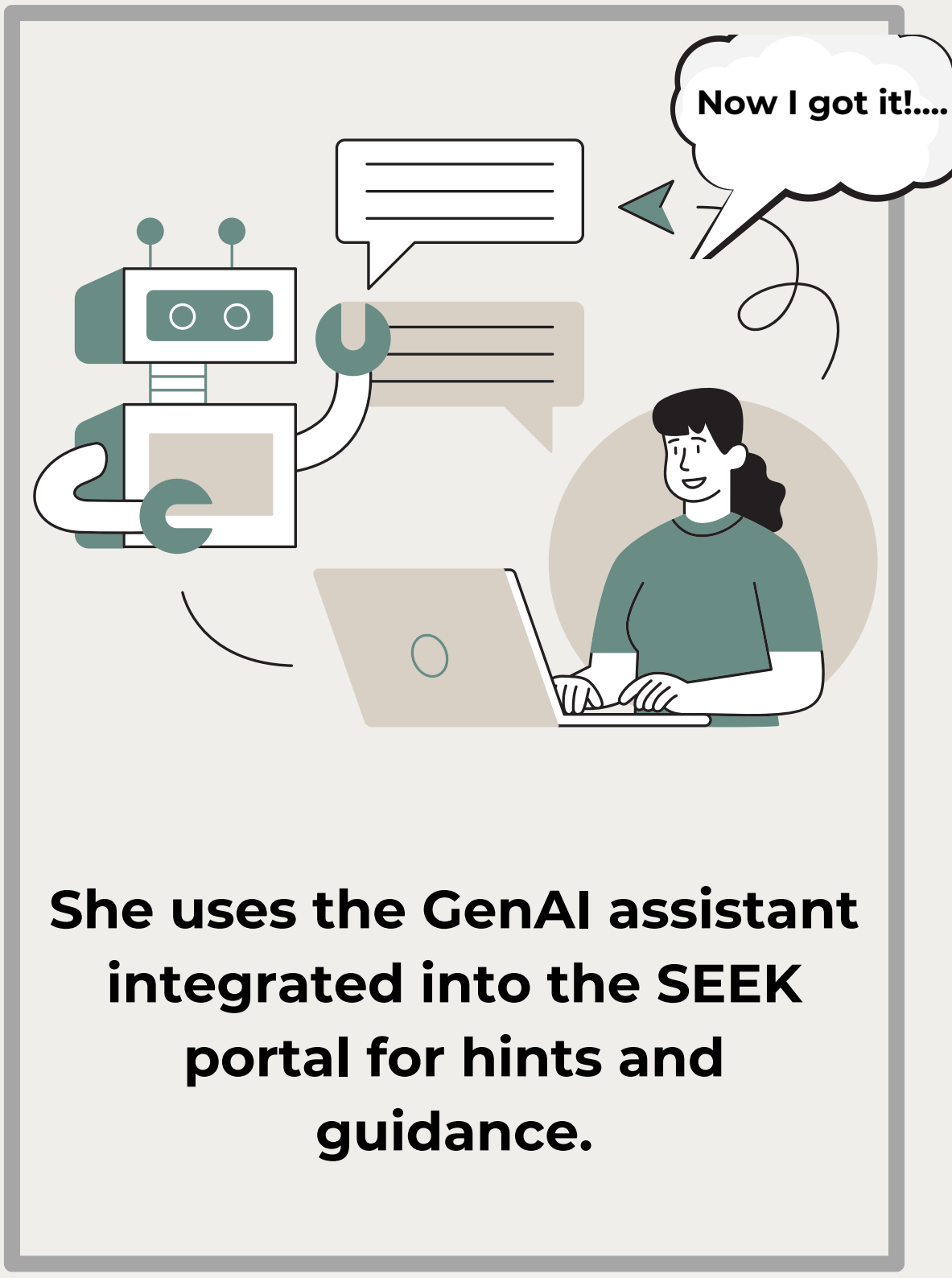
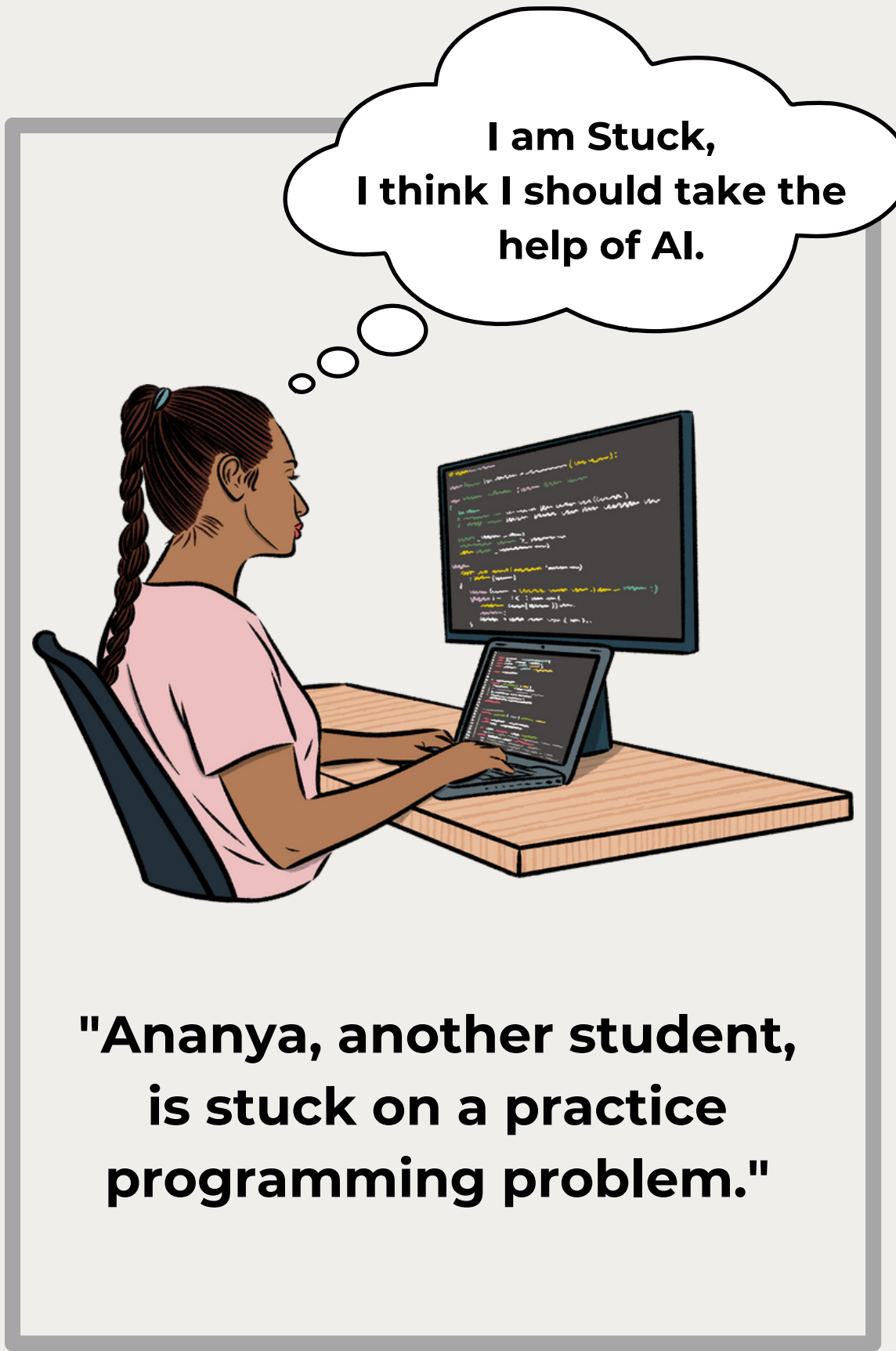
GenAI for Feedback in Programming Tests

Finally!! Let's see the suggestions, Hope it's helpful

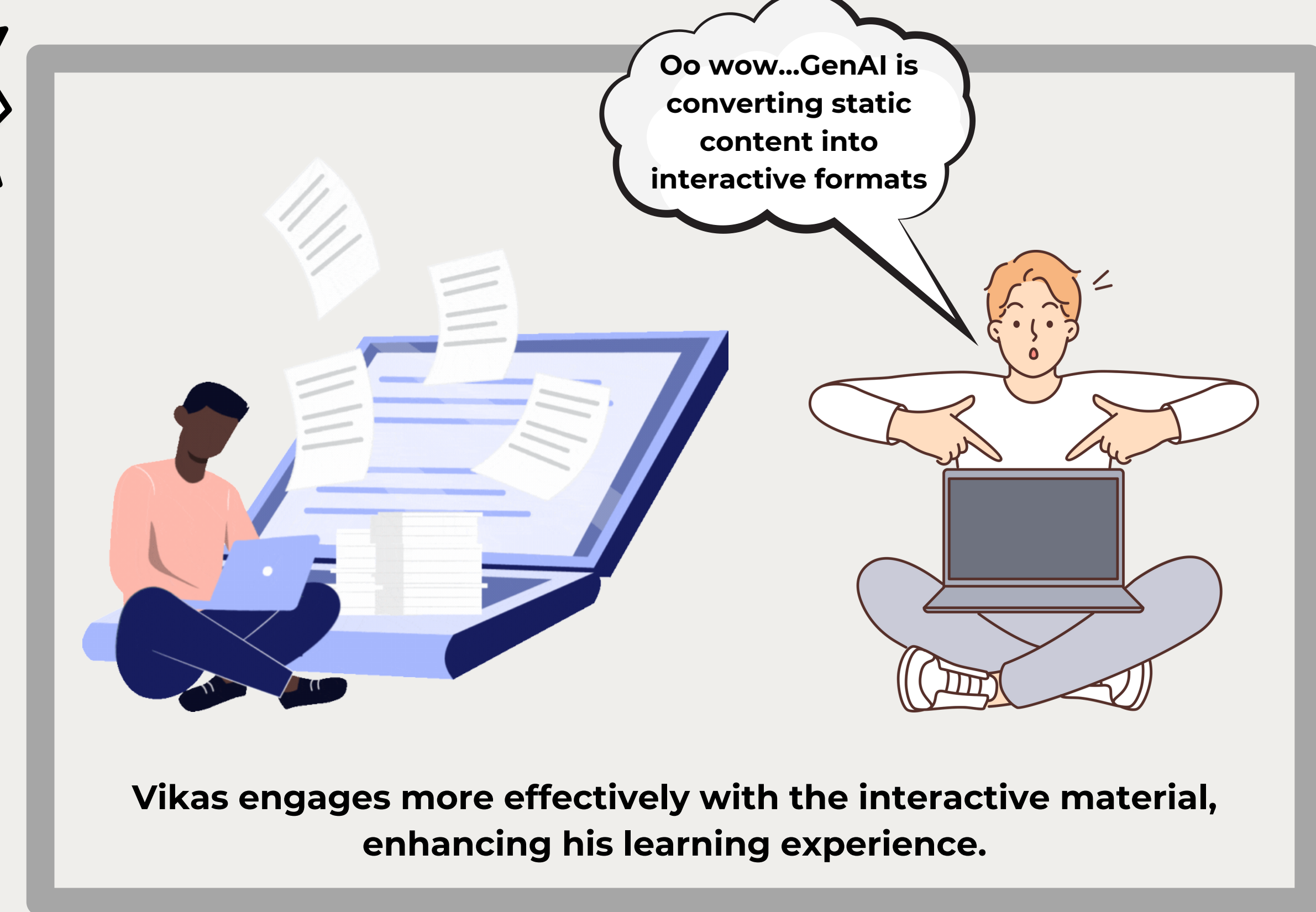
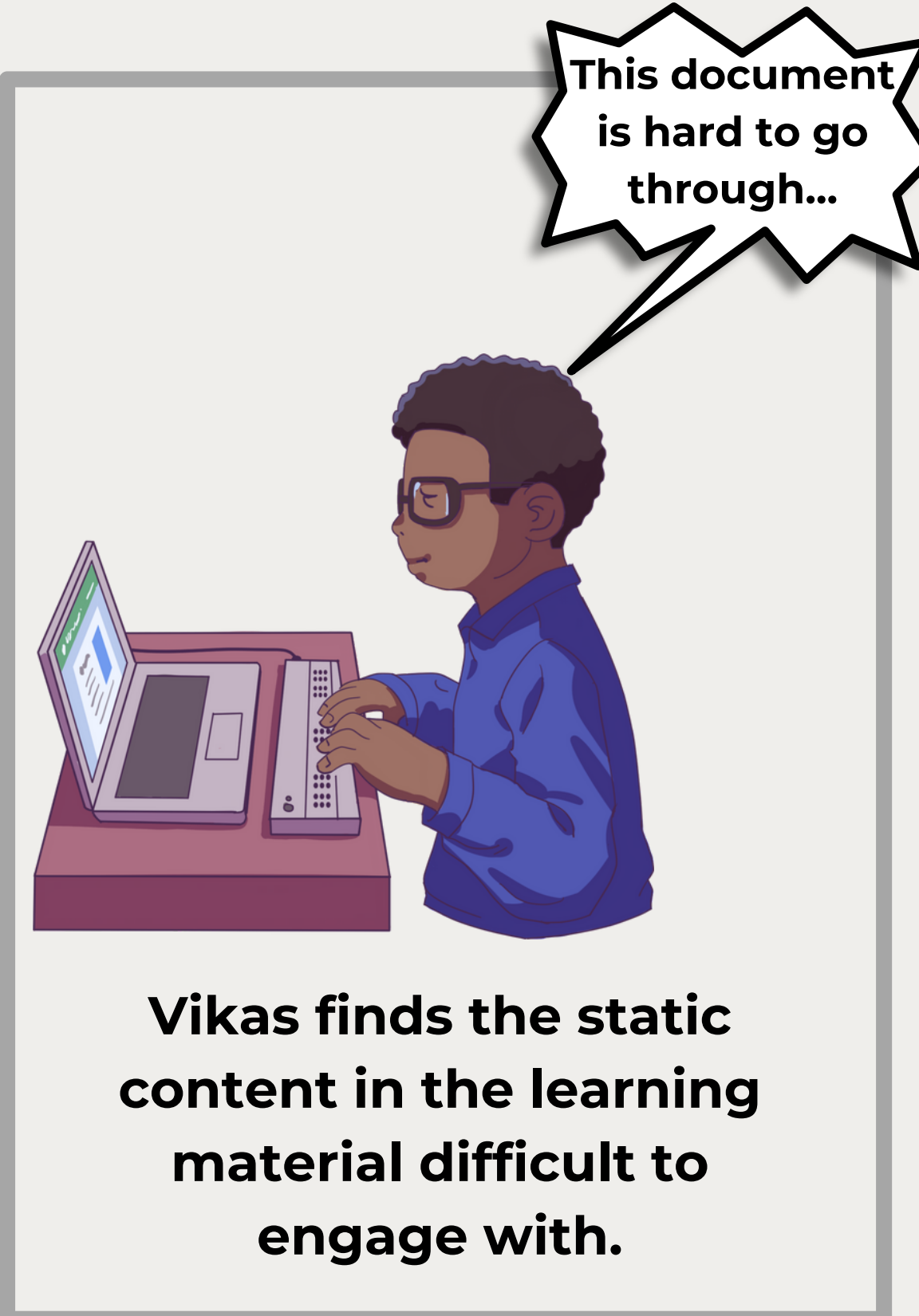


"Generative AI analyzes Ravi's code and provides suggestions on how to fix the issues and improve his solution."

GenAI Support While Solving Programming Problems

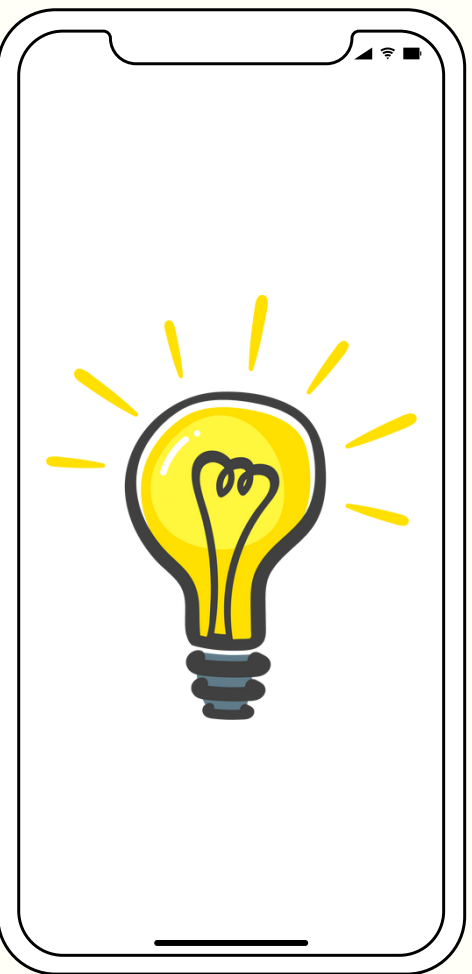


GenAI for Interactive Content Engagement



Wireframes

Visual representation of app interface



Landing Page

Seek Courses Academics Important Updates Academic Calendar EN My Profile Dashboard Discourse Signin/SignUp

Carousel for Course Banners

COURSES

course A Course B Course C Course D

IMPORTANT UPDATES

Ask Doubts regarding Course Content Here

Update 1
Update 2
Update 3
Update 4

Community

Enter Prompt Here

Support

Irure in mollit
Officia sit laborum
Lorem ea quis labore

Community

Nisi velit ut
Pariatur elit esse
Laborum aliquip do

About

Aute com
Volupta
Nulla min

© 2022 Company, Inc. • Privacy • Terms

Sign-Up

SignUp

First name

Last name

Email

Password 

By signing up, I agree with the [Terms of Use & Privacy Policy](#)

[Register](#)

OR

Returning user? [Log in here](#)

Neque porro quisquam

 Nostrud laboris esse proident nisi laborum rep

 Non Lorem dolore cillum elit anim nostrud
nostrud laboris ea adipisicing non quis anim. Pr

 Velit proident esse occaecat labore ad
deserunt veniam elit Lorem dolor sit ea proide

Sign-In

Don't have an account? [Sign up](#)

Sign in

Email
example.email@gmail.com

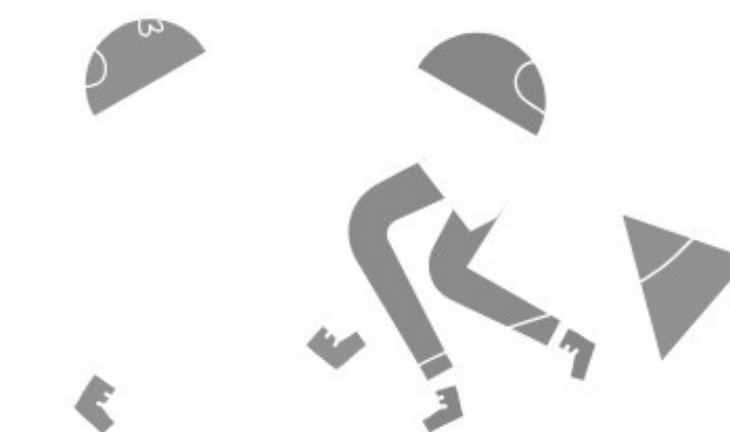
Password
Enter at least 8+ characters 

Remember me [Forgot password?](#)

[Sign in](#)

Or sign in with



A cluster of abstract geometric shapes, including semi-circles and triangles, arranged in a dynamic, scattered pattern.

Voluptate dolor tempor

Minim cupidatat cillum

Dashboard

The dashboard features a sidebar on the left with the 'Seek' logo, a search bar, and navigation links for 'My Courses', 'Announcements', and 'My Documents'. The 'My Courses' link is currently selected. The main content area displays five course cards, each with a title and a short description.

- Excepteur Lorem laboris irure**
Nisi consectetur dolor veniam iru
- Elit Lorem dolor adipisciing esse**
Reprehenderit ipsum dolore et su
- Tempor in fugiat mollit mollit fugi**
Deserunt cillum fugiat officia est
- Aute amet duis do veniam anim**
Fugiat consequat ea fugiat occae
- Labore commodo consectetur ea do**
Nisi ipsum do eiusmod culpa ma

Check-Out

Seek

Checkout

Order summary

Name	Price
Dolore excepteur	2500 rs
Cillum laborum fu	1000 rs
Pariatur dolor dol	3500 rs

Payment method

Change payment methods

Mastercard **** 5987

Voucher

100OFF 100 rs Off

Summary

Subtotal	7000 rs
Discount	- 100 rs
Total	6900 rs

Proceed to payment

Subscribe to our newsletter

Product

Features

Pricing

Resources

Blog

User guides

Webinars

English ▾

© 2022 Brand, Inc. • Privacy • Terms • Sitemap

Course Information

Seek

XYZ's Course A
10 projects

- About the course
- Week 1
- Week 2
- Week 3
- Week 4
- Week 5
- Week 6
- Week 7
- Notifications 9
- Settings

Member (20)

+ Invite

Course A

About the course:

★★★★★ 4.5 / 5 (22 reviews) [Submit a review](#)

Course Instructor:

Dr. XYZ
Department of Computer Science, IIT Madras

Course Support Team:

Dr. ABC
Dr. DEF

Course Description:

Nisi do sunt veniam esse quis ex labore Lorem et. Excepteur labore minim ea ea officia labore duis dui...
Lorem est tempor labore sint sint. Ipsum nostrud velit et qu Nisi do sunt veniam esse quis ex labore...
minim ea ea officia labore duis dui...
Ipsum nostrud velit et qu Nisi do sunt veniam esse quis ex labore...
labore Lorem et. Excepteur labore minim ea ea officia labore duis dui...
Ipsum nostrud velit et qu

Course Calendar:

[Calendar link](#)

Video Page

Seek

Course A

XYZ's Course A
10 projects

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8

Total 3 videos

Videos Assignments Practice Assignments

Notifications 9 Settings

Member (20)

+ Invite

Video 1

✓ Voluptate excepteur minim nulla

... Video

... Assignment

Video 2

Assignment Page

Seek

XYZ's Course A
10 projects

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8

Notifications (9)

Settings

Member (20) + Invite

Course A

Videos Assignments Practice Assignments

Total N Assignments

1. Eiusmod id laboris nulla dolor veniam nisi consequat velit est?

Option 1
 Option 2
 Option 3
 Option 4

2. Eiusmod id laboris nulla dolor veniam nisi consequat velit est?

List item 1
 List item 2
 List item 3
 List item 4

3. Eiusmod id laboris nulla dolor veniam nisi consequat velit est?

Submit

Video 1

Assignment 1
Programming Assignment 1
Programming Assignment 2
Assignment N

Video 2

Popup to open chat with AI

Programming Assignment Page

The screenshot shows a user interface for a programming course. On the left, a sidebar titled "Seek" displays "XYZ's Course A" with 10 projects, and a list of weeks from Week 1 to Week 8. The main area is titled "Course A" and shows tabs for "Videos", "Assignments" (which is selected), and "Practice Assignments". Below these tabs, it says "Total N Assignments" and features a large central area with a placeholder text "Code Here". At the bottom of this area is a "Submit" button. To the right, there are two video thumbnails: "Video 1" showing a list of assignments (Assignment 1, Programming Assignment 1, Programming Assignment 2, ..., Assignment N) and "Video 2". At the bottom right, a callout box says "Popup to open chat with AI".

Seek

XYZ's Course A
10 projects

Week 1
Week 2
Week 3
Week 4
Week 5
Week 6
Week 7
Week 8

Notifications (9)
Settings

Member (20)

g g g g + Invite

Course A

Videos **Assignments** Practice Assignments

Total N Assignments

Code Here

Submit

Video 1

- ✓ Assignment 1
- ✍ Programming Assignment 1
- ... Programming Assignment 2
- ... Assignment N

Video 2

Popup to open chat with AI



Thank you