

USER PERSONA:

BOOTCAMPER:

Name:
Andy
Age:
37
Background:
ex teacher, used to organisation/plan ahead.
Challenge:
falling behind on notes. They struggle to keep up with the amount of information presented in class and often feels overwhelmed with the amount of notes they take and is looking for a solution that can help her summarise their notes more effectively and efficiently.
Goal:
to be able to efficiently summarise the main points of a lecture or topic in a way that is easy to review and remember.
App:
The app can also help organise her notes and make it easier for her to find the information she needs when studying for exams.

Name:
Emily
Age:
20
Background:
ex teacher, used to organisation/plan ahead.
Challenge:
Leela finds it tedious to review her lengthy notes every time she needs to study. She is also frustrated with the existing note-taking apps that do not allow her to summarise her notes quickly.
Goal:
She wants to be able to quickly capture the most important information from a lecture without having to spend too much time organising or reviewing her notes later.
App:
making it user-friendly and intuitive so that she can easily use it to summarise her notes. She is also motivated by the convenience of being able to access her summaries from anywhere.

MENTOR:

Name:
Moz
Age:
30
Background:
Head Coach
Challenge:
students sharing inaccurate work
Goal:
the primary goal is to be able to organise his course materials more effectively and create syllabi that are easy for his students to follow. more efficiently and receive feedback

Name:
Lilly
Age:
26
Background:
Assistant Coach
Challenge:
common gaps in students knowledge
Goal:
idea of being able to create more engaging course materials for students. He is also motivated by the convenience of being able to organise his course

Computational
thinking

TOPICS

TOPICS

TOPICS

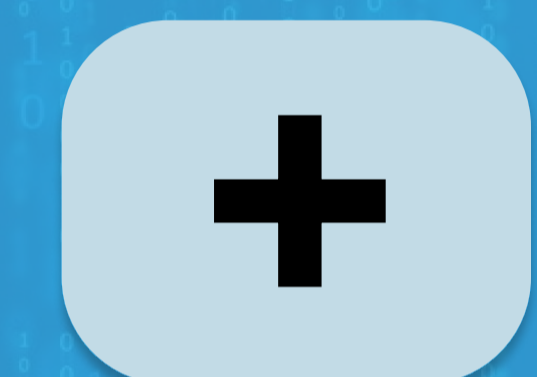


Computational Thinking

```
function reducer(count, action){  
  switch (action.type) {  
    case 'INCREMENT':  
      return count +1;  
    case 'DECREMENT':  
      return count -1;  
    default:  
      throw new Error()  
  }  
}
```

Rate me

```
function reducer(count, action){  
  switch (action.type) {  
    case 'INCREMENT':  
      return count +1;  
    case 'DECREMENT':  
      return count -1;  
    default:  
      throw new Error()  
  }  
}
```





Home

StudySnap

Explanation of what on Earth this is :)
Lorem ipsum dolor sit amet, consectetur
adipiscing elit, sed do eiusmod tempor
incididunt ut labore et dolore magna
aliqua.

Ut enim ad minim veniam, quis nostrud
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Excepteur sint occaecat cupidatat non
proident, sunt in culpa qui officia
deserunt mollit anim id est laborum

Start Week 1

Week 1

Coding fundamentals

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

Week 13

Week 14

Week 15

Week 16

COMPONENT TREE

