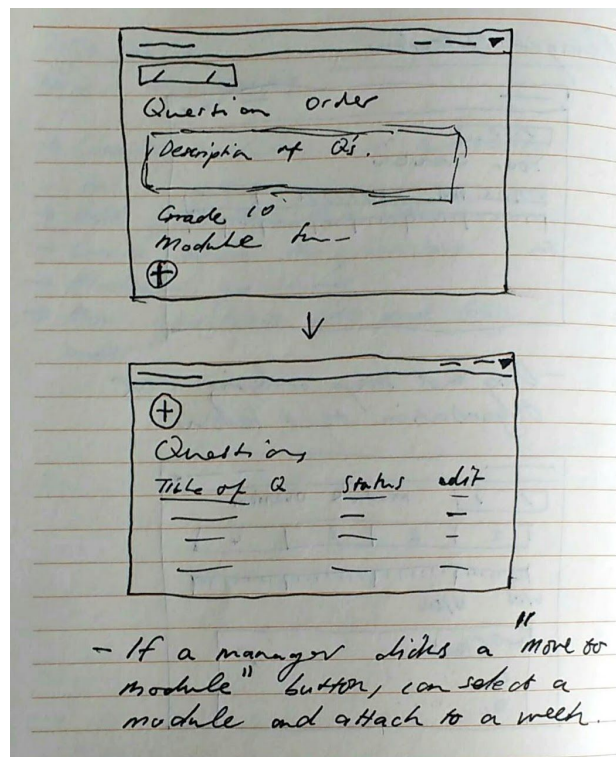
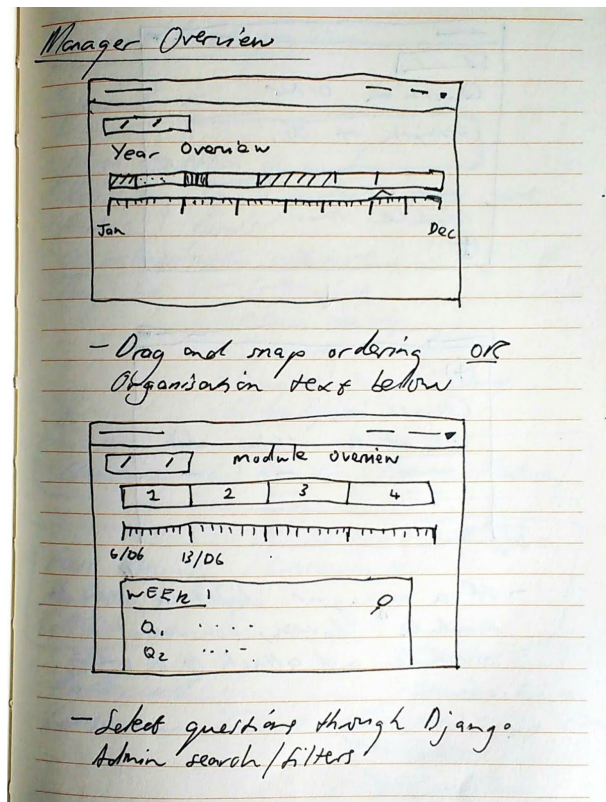


Iteration 1



Digit Overview

Syllabi	
Grade 10	live
Grade 9	live
Grade 8	off.

Dashboard
- empty start state.



Grade 10	
modules	Add+
Weeks	Add+
Week 1	
Q1	...
Q2	...



Iteration 2

Digit User

Home > Question Orders

Financial Maths 1 Question Order + Add question

Question text etc.

Ethan Marris
Is the phrasing ok?
2hrs ago

Review Ready ✓

Question text etc.

John Smith
Looks good!
1hr ago

Complete ✓

MOVE QUESTIONS

Digit User

Home > Syllabus

Grade 10 Syllabus

Revision 1

ID	BLOCK	QUESTIONS	WEEK	ORDER
<u>3</u>	1	15	5	↑ ↓
<u>1</u>	2	10	6	↑ ↓
<u>2</u>	3	16	7	↑ ↓

Financial Maths 1

ID	BLOCK	QUESTIONS	WEEK	ORDER
<u>5</u>	1	3	8	↑ ↓
<u>9</u>	2	2	9	↑ ↓
<u>3</u>	3	10	10	↑ ↓
<u>1</u>	4	15	11	↑ ↓

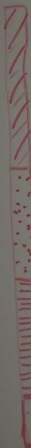

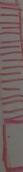

Digit

User

Home > Grade 10 > Revision 1 > Block 1

Revision 1 Block 1

ID	CONTENT	STATE	ORDER
<u>3</u>	Factorise the equation ...	Complete	↑ ↓
<u>1</u>	For the expression $f(x) = \dots$	Complete	↑ ↓
<u>2</u>	For $\sum (x-y)^2 / 2$, find	Complete	↑ ↓

Digit		User
Home > Grade 10 > Timeline		
Grade 10 Timeline		
	WEEK 5 <u>Revision 1</u> 3 weeks 56 questions	01/02
	WEEK 9 <u>Financial Math 1</u> 2 weeks 25 questions	06/03
	WEEK 11 <u>Functions 1</u> 2 weeks 20 questions	16/04
	EMPTY	

Iteration 3

Dig-it

WELCOME, ETHAN. VIEW SITE / CHANGE PASSWORD / LOG OUT

Site administration

MANAGEMENT

Syllabus Overview

Student Scores

TASKS

My Tasks

All Tasks

+ Add

Change

CONTENT

Topic Creation Wizard

Syllabus Creation Wizard

Syllabi

+ Add

Change

AUTHENTICATION AND AUTHORIZATION

Groups

Users

+ Add

Change

Recent actions

My actions

Financial Mathematics

Topic

✗ Trigonometry

Topic

+ Algebra Task

Task

Platform Manager

Group

+ Trigonometry Task

Task

✗ Trigonometry

Topic

+ Trigonometry Task

Task

Western Cape High School

Class

student

User

+ student

User

Dig-it

WELCOME, ETHAN. VIEW SITE / CHANGE PASSWORD / LOG OUT

Home > Timeline

Syllabi Overview

Grade 10 Syllabus

Week 6

Revision 1

2 weeks

30 questions

Week 8

Algebra

1 week

15 questions

Week 47

Financial Mathematics

1 week

15 questions

Grade 11 Syllabus

Week 6

Revision

1 week

15 questions

Week 28

A test topic

4 weeks

60 questions

Functions Task

Assigned by: Ethan Marrs**Assigned to:** Content Creator**Moderator:** Content Moderator

A topic with questions on basic functions.

☒ Open

Make Live

FILTER

By state

All

Incomplete

Ready for Review

Needs Reworking

Complete

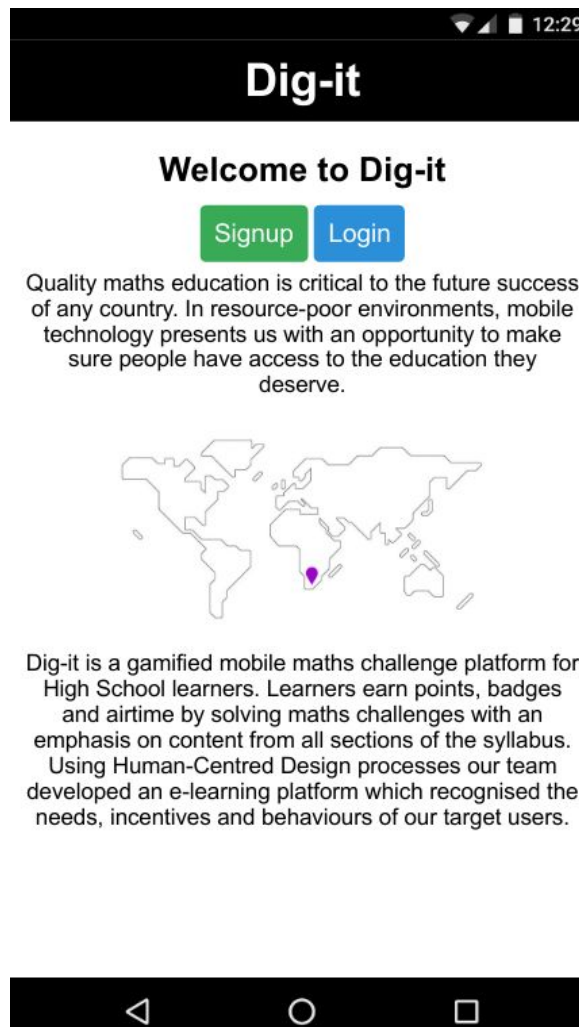
Flagged

Functions Block 1

Question cb33f227	Offline	Incomplete	1 2 3 4	Edit
Question f981bf3a	Offline	Incomplete	1 2 3 4	Edit
Question ee28f79e	Offline	Incomplete	1 2 3 4	Edit
Question 491feaf5	Offline	Incomplete	1 2 3 4	Edit

Functions

- Simple function theory
- Inverse functions

[Edit Description](#)

You take out a loan of R800 and the bank charges you 15% compound interest per year. If you don't pay off any of the loan in 4 years, how much would you owe the bank?

- ☐ R1399.58
- ☐ R1499.21
- ☐ R1399.21

Submit Answer

