

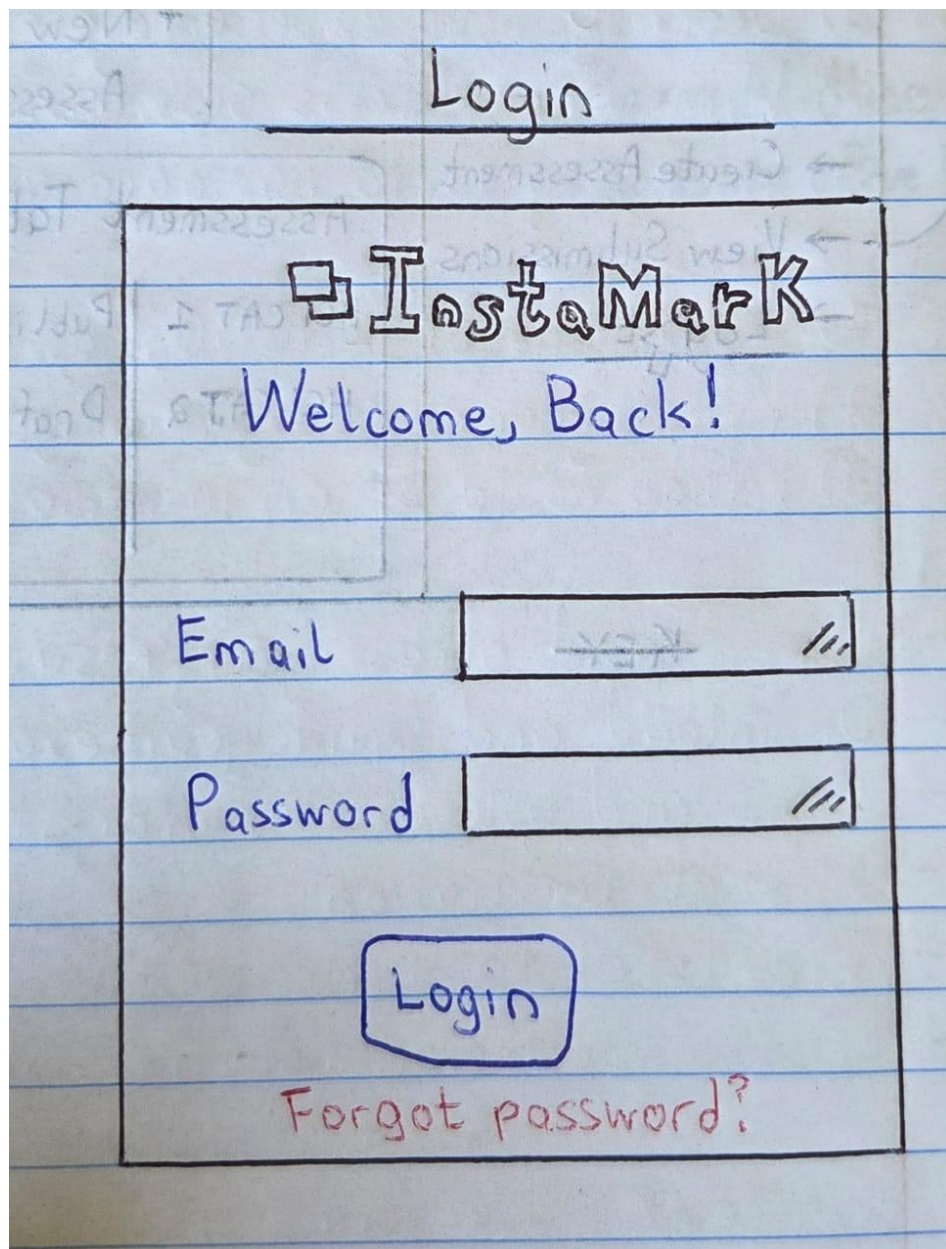
Team: Gru and his Minions

Members: Janny Jonyo – 166885 Neema Mapelu – 150176

Dennis Mukoma – 139360 Cindy Ogutu – 158842 Kristina Kemoi – 168652

Milestone 3: Low-Fidelity Paper Mock-ups & UI Design (1.5 Marks)

Using paper, we translated our wireframes into low-fidelity, interactive prototypes that not only illustrate the look and feel of the system, but they also showcase the intuitive user flow. The various user interactions with the system also come out clearly, as we used the MOSCOW method to assess the paper prototypes. Below are the comprehensive set of clear, well-annotated low-fidelity paper mock-ups.



Lecturer's Side

The image shows a hand-drawn mockup of a 'Lecturer's Dashboard' for a quiz application. The dashboard is divided into several sections:

- Lecturer's Dashboard:** The main header of the page.
- + New Assessment:** A button to create a new assessment.
- Existing Assessments:** A table with two columns: 'Subject' and 'Status'. The first row shows 'HCI CAT 1' and 'Published'.
- Create Assessment:** A section for creating a new assessment, including:
 - Title:** A text input field.
 - Type:** A dropdown menu.
 - Add Question:** A button to add a new question.
 - Questions:** A list of questions. The first question is 'What is a conceptual model?'. It has 'Publish' and 'Deadline' buttons.

Hand-drawn diagram of a sidebar layout. The sidebar is a vertical rectangle on the left. At the top is 'Welcome! Dr. Macharia' in red. Below it is a box with '+ New Assessment'. Further down is a box labeled 'Assessment Table' containing a table with two rows: 'HCI CAT 1' (Published) and 'HCI CAT 2' (Draft). At the bottom of the sidebar are three arrows pointing right, labeled 'Create Assessment', 'View Submissions', and 'Logout' (underlined).

More Key Lecturer Operations

Lecturer checking how his students performed

~~Student checking her marks and commenting~~

View Submissions ≡
Selected Assessment Milestone 2
Student Submission Card
<div style="border: 1px solid black; padding: 5px;"> Student: Kristina Kemoi Status: Submitted Score: 4/4 (100%) * Highest Student! </div>
Feedback: <input style="width: 80%;" type="text"/> ≡

Review Submission ≡																						
Student: Kristina Kemoi																						
Selected Assessment Milestone 2																						
Score: 4/4 (100%)																						
Feedback:																						
<div style="border: 1px solid black; padding: 5px;"> Excellent woI... ≡ </div>																						
<table border="1" style="width: 100%; border-collapse: collapse; font-size: 0.8em;"> <tr> <td style="width: 5%;">@</td><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td><td>F</td><td>G</td><td>H</td><td>I</td><td style="width: 5%;">"</td></tr> <tr> <td>0</td><td>J</td><td>K</td><td>L</td><td>M</td><td>N</td><td>O</td><td>P</td><td>Q</td><td>R</td><td>-</td></tr> </table>	@	A	B	C	D	E	F	G	H	I	"	0	J	K	L	M	N	O	P	Q	R	-
@	A	B	C	D	E	F	G	H	I	"												
0	J	K	L	M	N	O	P	Q	R	-												
Publish Grade																						

Lecturer publishing students' grades after giving feedback

Settings ≡
Deadline:
Select Date: <input style="width: 80%;" type="text"/> ≡
Time: <input style="width: 80%;" type="text"/> ≡
Allow late submission?
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Shuffle Questions?
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Save

Lecturer changing the settings of his assessments

Final Feedback ≡
Score: 100%
Question 1 Feedback
<div style="border: 1px solid black; height: 20px; width: 90%; margin: 5px 0;"></div> ≡
Question 2 Feedback
<div style="border: 1px solid black; height: 20px; width: 90%; margin: 5px 0;"></div> ≡
Back to Dashboard

Lecturer giving his final feedback for the assessment

Low-Fidelity Paper Prototype

Student's Side



Welcome, Kristina!

No New Notifications!

- Milestone 2 [Start →](#)
- Milestone 3 [Start →](#)
- July Exams [Locket](#)

Past Assessments

- Milestone 1 [4/4 Review](#)

[Settings](#)

[Logout](#)



Take
Assessment

Milestone 2 10:00

Question 1

What is a low-fidelity
paper prototype used for?
Answer:

Question 2

Upload photo of an example
Prototype.png

[Submit](#)