



# AskSimple

Asking made simple

---

#6 Interactive Medium-Fi Prototype

# Value Proposition



**Asking**  
made simple



**Answering**  
made simple

# Interface testing - Tasks



**01** Register (complex)

---



**02** Ask/Answer (moderate)

---

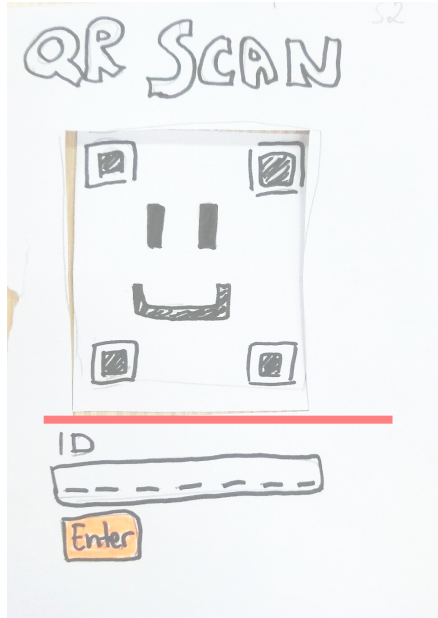


**03** Upvote (simple)

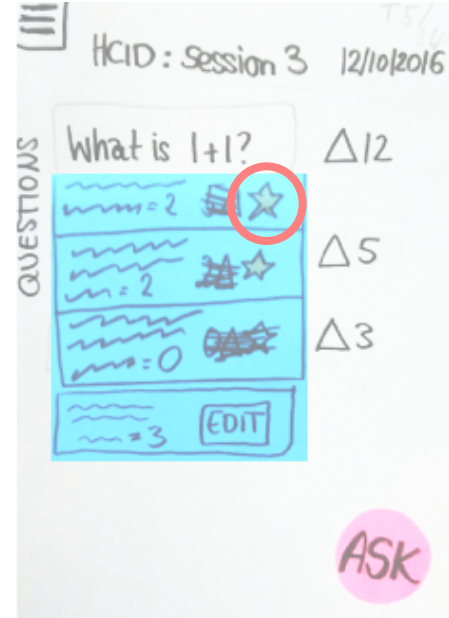
# Major design changes



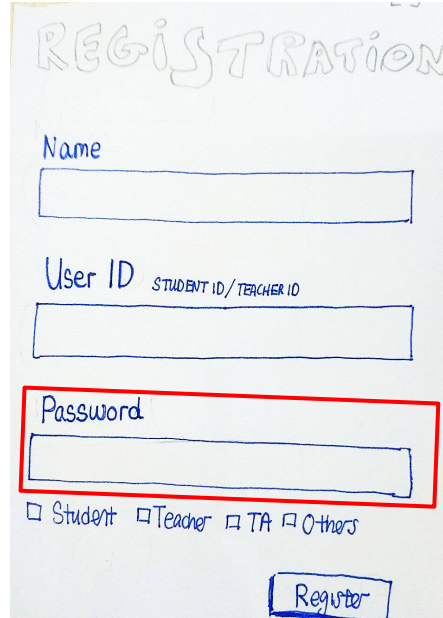
Improved upvote button



QR code and session ID better separated



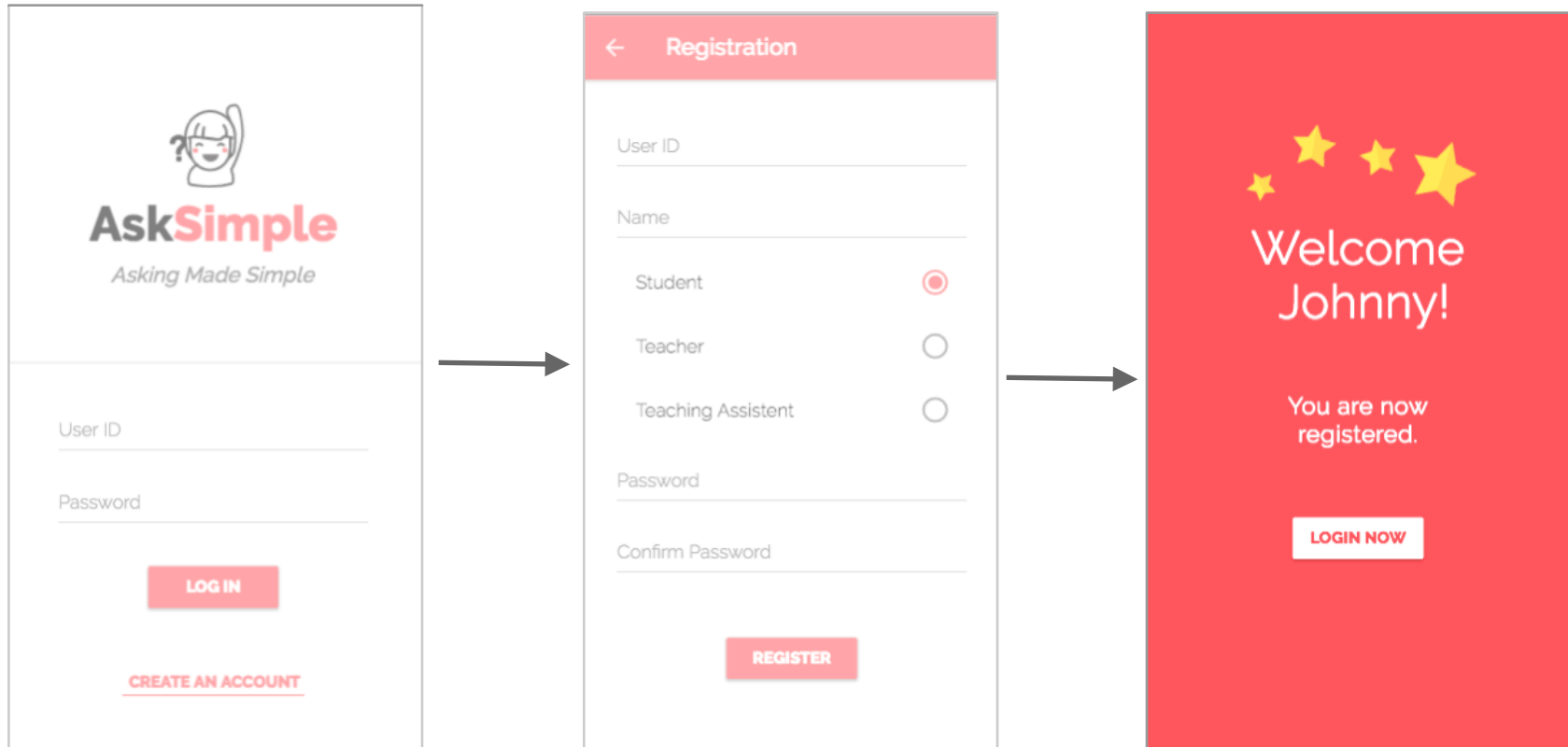
"Approved answer" button improved



Confirm password added

# Medium-Fi Prototype

## Registration



# Medium-Fi Prototype

Ask a question

The diagram illustrates a user flow through three mobile application screens:

- Courses Screen:** Shows three course cards: "Introduction to Human-Computer Inter...", "Introduction to Psychology", and "Modern Middle-East". Each card has an "info" icon and a "Started" timestamp. A red "+" button is at the bottom right.
- Sessions Screen:** Shows a list of sessions under the heading "Human Computer Interaction & Design". The sessions are numbered 7, 6, 5, 4, 3, 2, and 1. Session 7 is labeled "LIVE". Each session card includes a timestamp: "15 mins ago", "7 days ago", "14 days ago", "21 days ago", "28 days ago", "24 Nov 2016", and "17 Nov 2016".
- Session 7 Screen:** Shows a list of questions. The first question is: "Which prototype tool should I use for the medium-fi prototype? Prof Hao recommended ...". It has a green checkmark, "Approved", 3 answers, and 29 likes. The second question is: "What are some examples of good, open-ended questions to ask during prototype testing?", with 5 answers and 3 likes. The third question is: "Should we continue the user testing if the responses are more or less the same?", with 1 answer and 6 likes. The fourth question is: "What are the advantages of using proto.io over Invisionapp?", with 1 answer. A red "+" button is at the bottom right.

# Medium-Fi Prototype

Ask a question

Session #7

Question:

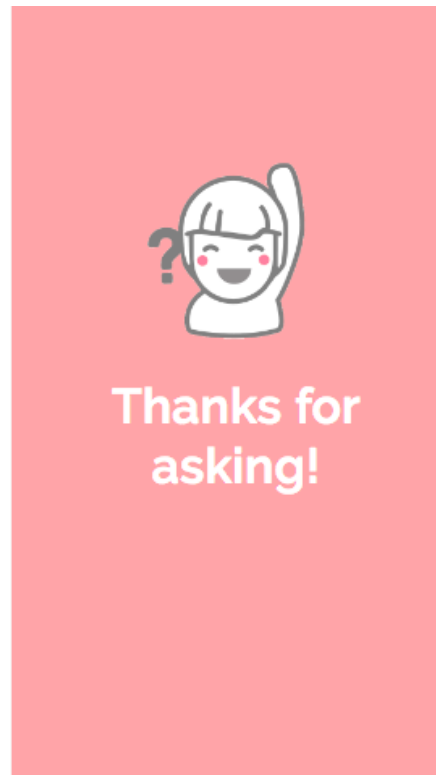
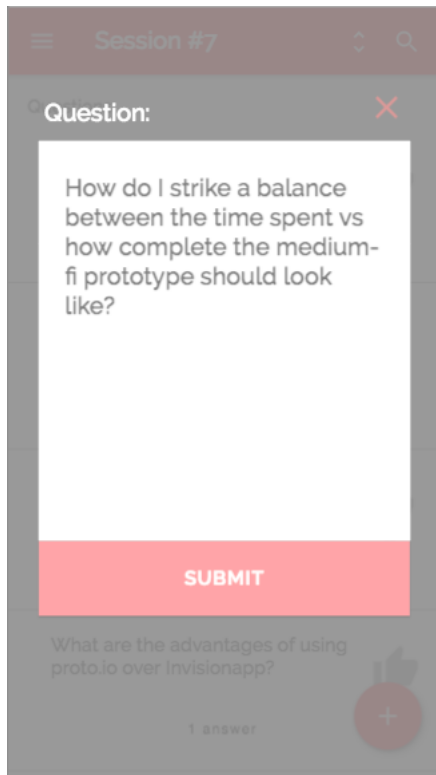
How do I strike a balance between the time spent vs how complete the medium-fi prototype should look like?

SUBMIT

What are the advantages of using proto.io over Invisionapp?

1 answer

+



Session 7

Questions

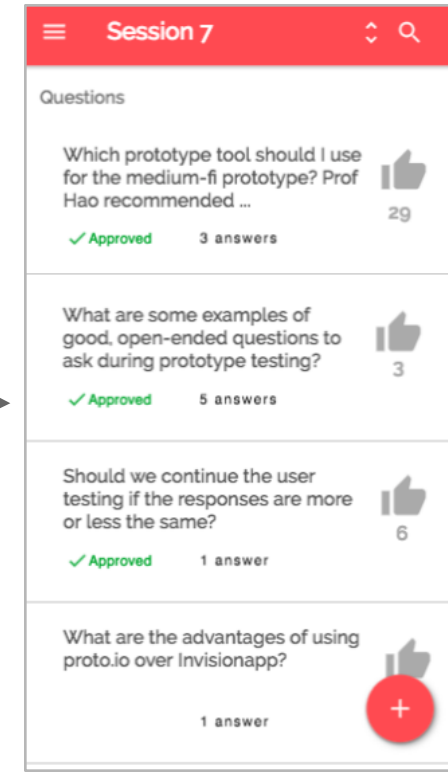
Which prototype tool should I use for the medium-fi prototype? Prof Hao recommended ... 29 Approved 3 answers

What are some examples of good, open-ended questions to ask during prototype testing? 3 Approved 5 answers

Should we continue the user testing if the responses are more or less the same? 6 Approved 1 answer

What are the advantages of using proto.io over Invisionapp?

1 answer



# Medium-Fi Prototype

Answer a question

Session 7

Question:  
Which prototype tool should I use for the medium-fi prototype? Prof Hao recommended proto.io, but I'm not sure if this is the best tool.

✓ Approved 3 answers 29

Answers:  
I worked with proto.io and I think it's a good and helpful tool.  
by JohnDoe 2016/12/02

I personally think that Mockplus is the best tool as it allows for simultaneous editing.  
by Hello123 2016/12/02

**ANSWER**

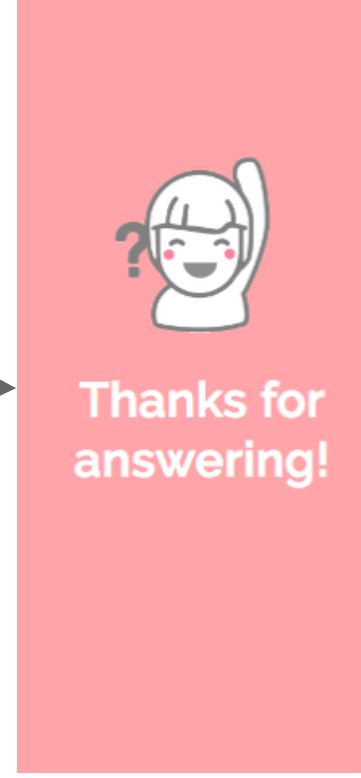
Session 7

Question:  
Which prototype tool should I use for the medium-fi prototype? Prof Hao recommended proto.io, but I'm not sure if this is the best tool.

✓ Approved Answer: 3 answers 29

I think that atomic is a great tool for prototype design.

**SUBMIT**



Session 7

Question:  
Which prototype tool should I use for the medium-fi prototype? Prof Hao recommended proto.io, but I'm not sure if this is the best tool.

✓ Approved 4 answers 29

Answers:  
I worked with proto.io and I think it's a good and helpful tool.  
by JohnDoe 2016/12/02

I personally think that Mockplus is the best tool as it allows for simultaneous editing.  
by Hello123 2016/12/02

Your answer 2016/12/02

# Medium-Fi Prototype

Upvote

The diagram illustrates the 'Upvote' process through two side-by-side interface mockups for 'Session 7'.

**Left Mockup (Initial State):**

- Question 1:** "Which prototype tool should I use for the medium-fi prototype? Prof Hao recommended ...". Upvotes: 29. Status: ✓ Approved, 3 answers.
- Question 2:** "What are some examples of good, open-ended questions to ask during prototype testing?". Upvotes: 3. Status: ✓ Approved, 5 answers.
- Question 3:** "Should we continue the user testing if the responses are more or less the same?". Upvotes: 6. Status: ✓ Approved, 1 answer.
- Question 4:** "What are the advantages of using proto.io over Invisionapp?". Upvotes: 1. Status: 1 answer. A red circular button with a white plus sign is visible at the bottom right.

**Right Mockup (Final State):**

- Question 1:** "Which prototype tool should I use for the medium-fi prototype? Prof Hao recommended ...". Upvotes: 30. Status: ✓ Approved, 3 answers.
- Question 2:** "What are some examples of good, open-ended questions to ask during prototype testing?". Upvotes: 3. Status: ✓ Approved, 5 answers.
- Question 3:** "Should we continue the user testing if the responses are more or less the same?". Upvotes: 6. Status: ✓ Approved, 1 answer.
- Question 4:** "What are the advantages of using proto.io over Invisionapp?". Upvotes: 1. Status: 1 answer. A red circular button with a white plus sign is visible at the bottom right.

A large black arrow points from the left mockup to the right mockup, indicating the progression of the upvote process.

# Medium-Fi Prototype



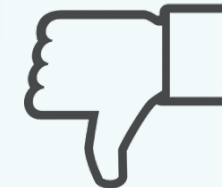
Tools

proto.io

New features      Demos      Pricing      Customers      Help center      Blog

Sign in

TRY IT FOR FREE

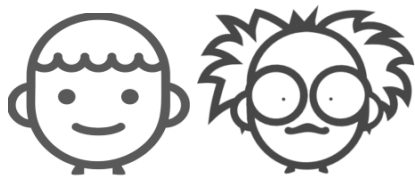


- Freely available icons and preformatted designs
- Ease of use
- Many functions available
- Simultaneous editing can lead to slow performance/ saving errors
- Hard to trace back bugs from preview mode

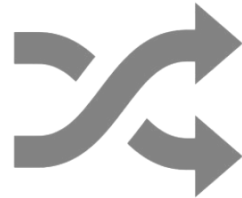
## Medium-Fi Prototype



Limitations



Teacher & TA  
screens



Flexibility issues



Customization & Saving issues



# AskSimple

Asking made simple



# Thank you!