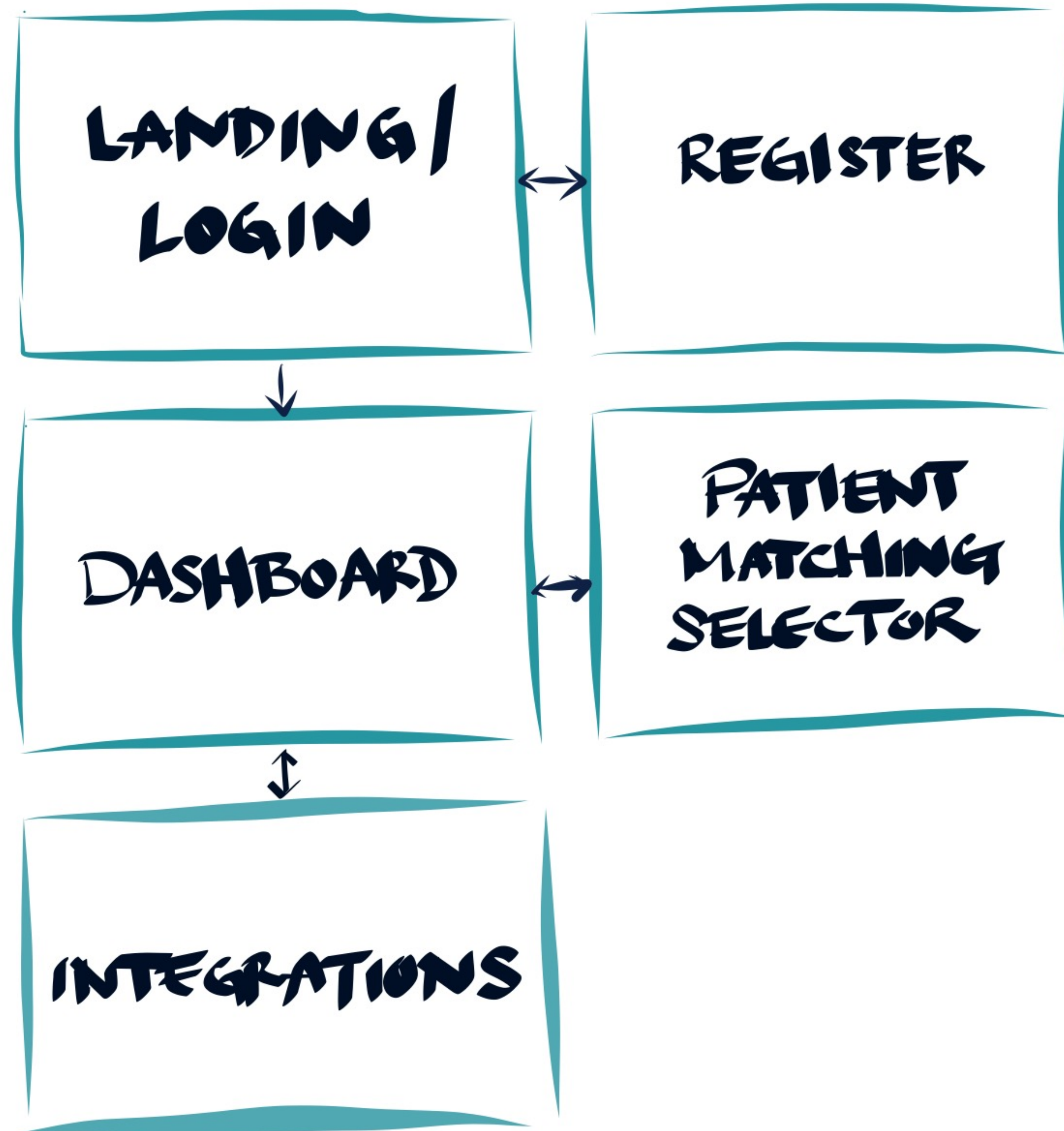
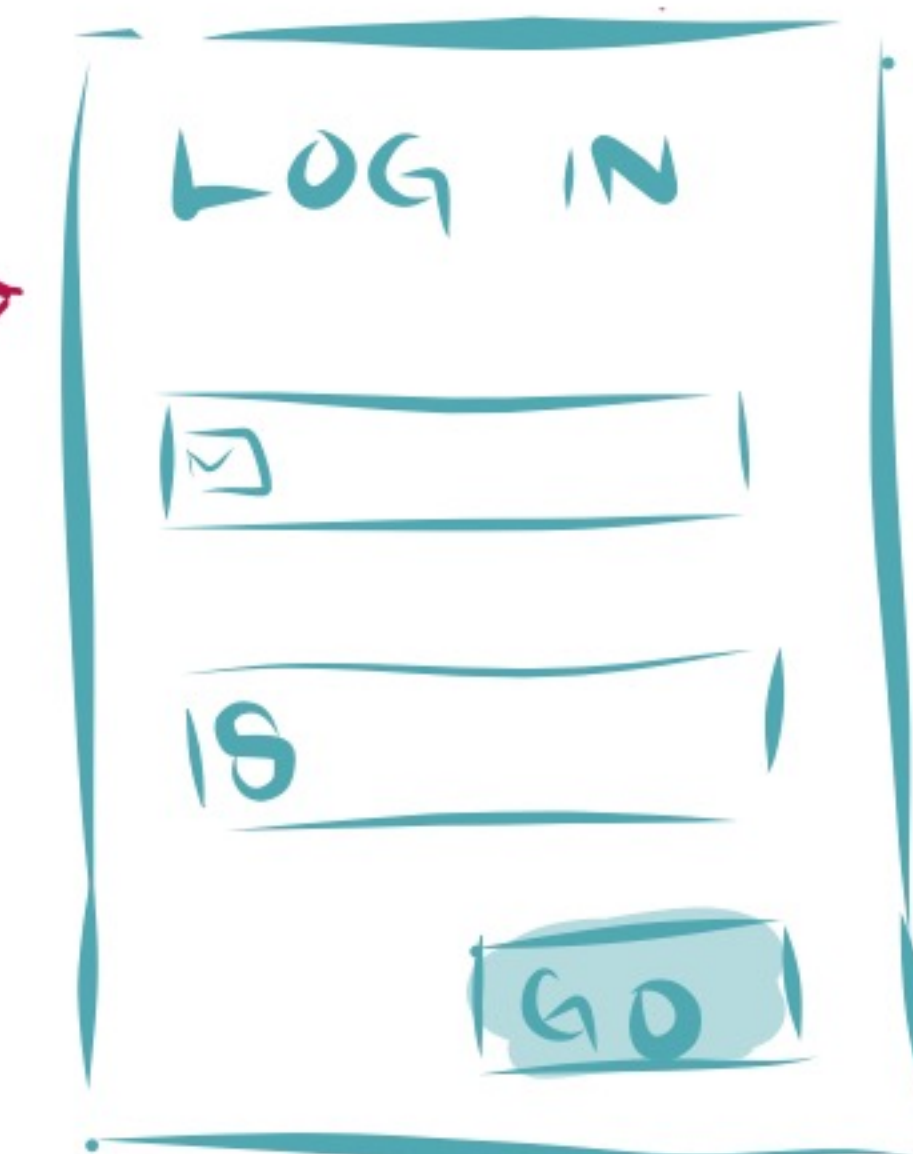
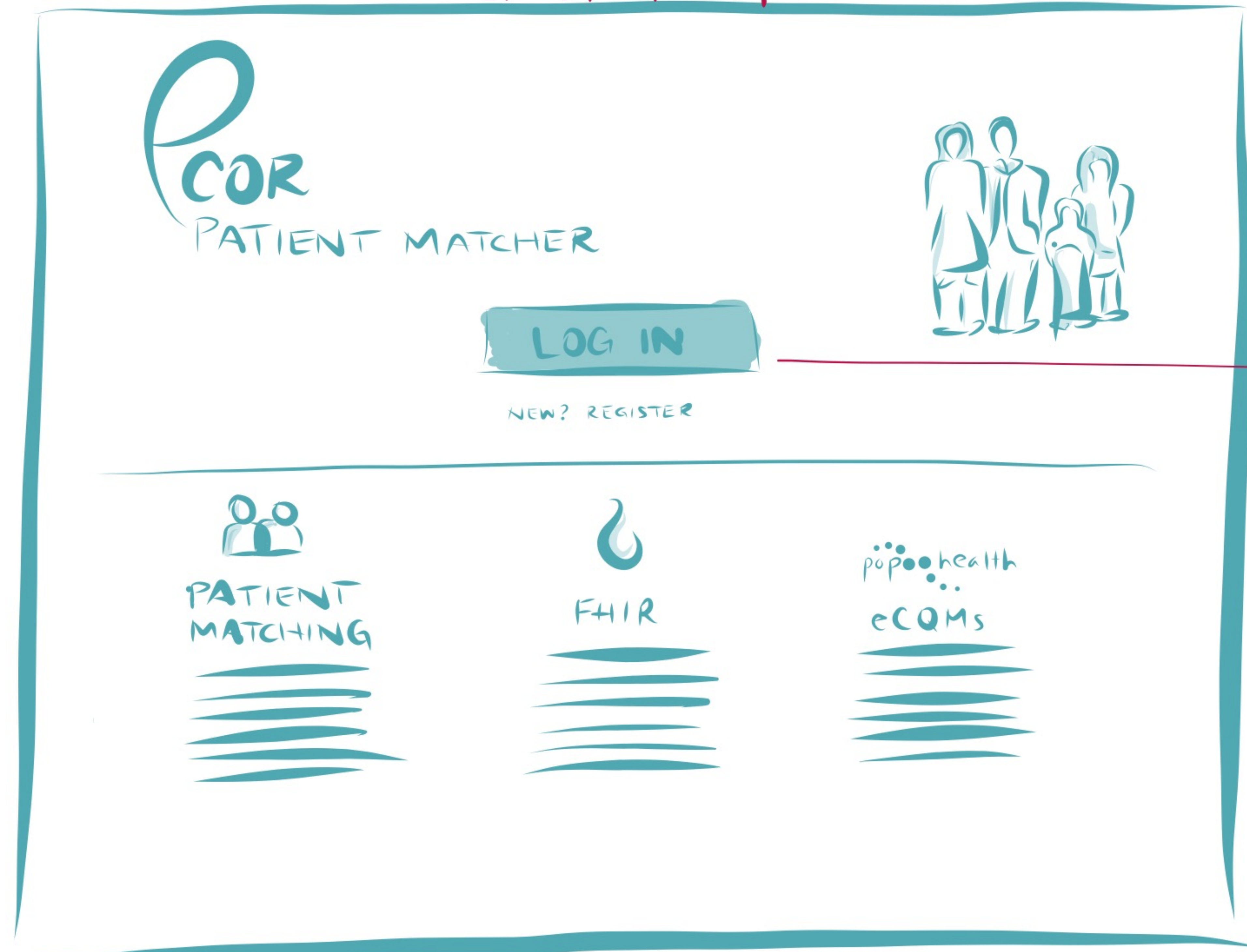


PCOR UI



LANDING PAGE



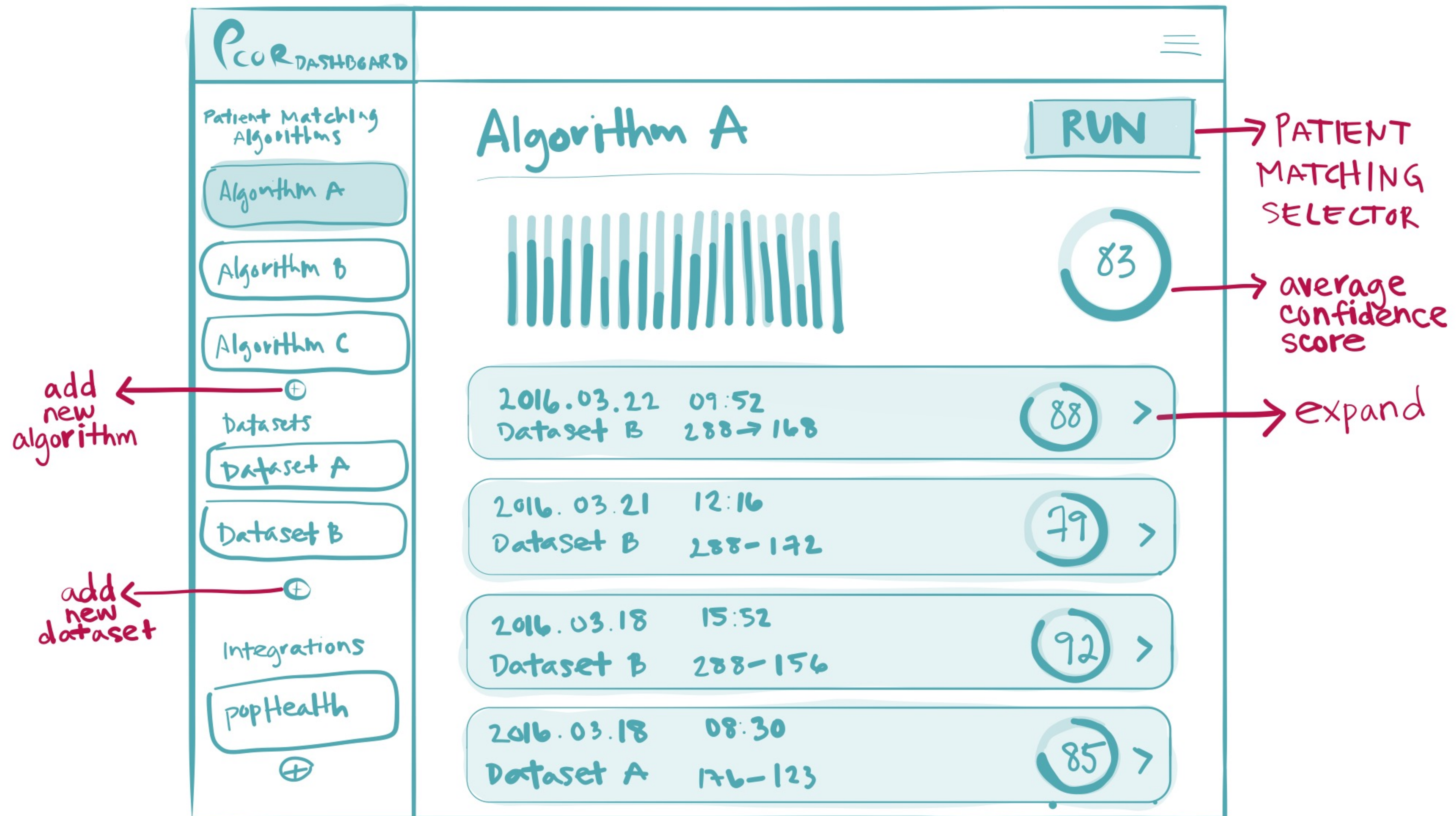
REGISTRATION



<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

REGISTER

DASHBOARD



PATIENT MATCHING SELECTOR

PCOR DASHBOARD

Patient Matching Algorithms

Algorithm A

Algorithm B

Algorithm C

Datasets

Dataset A

Dataset B

Run Patient Matcher

ALGORITHM

DATASET

MATCH CRITERIA

OPTIONAL NOTES

RUN

2016.03.18 08:30

Dataset A 176-123

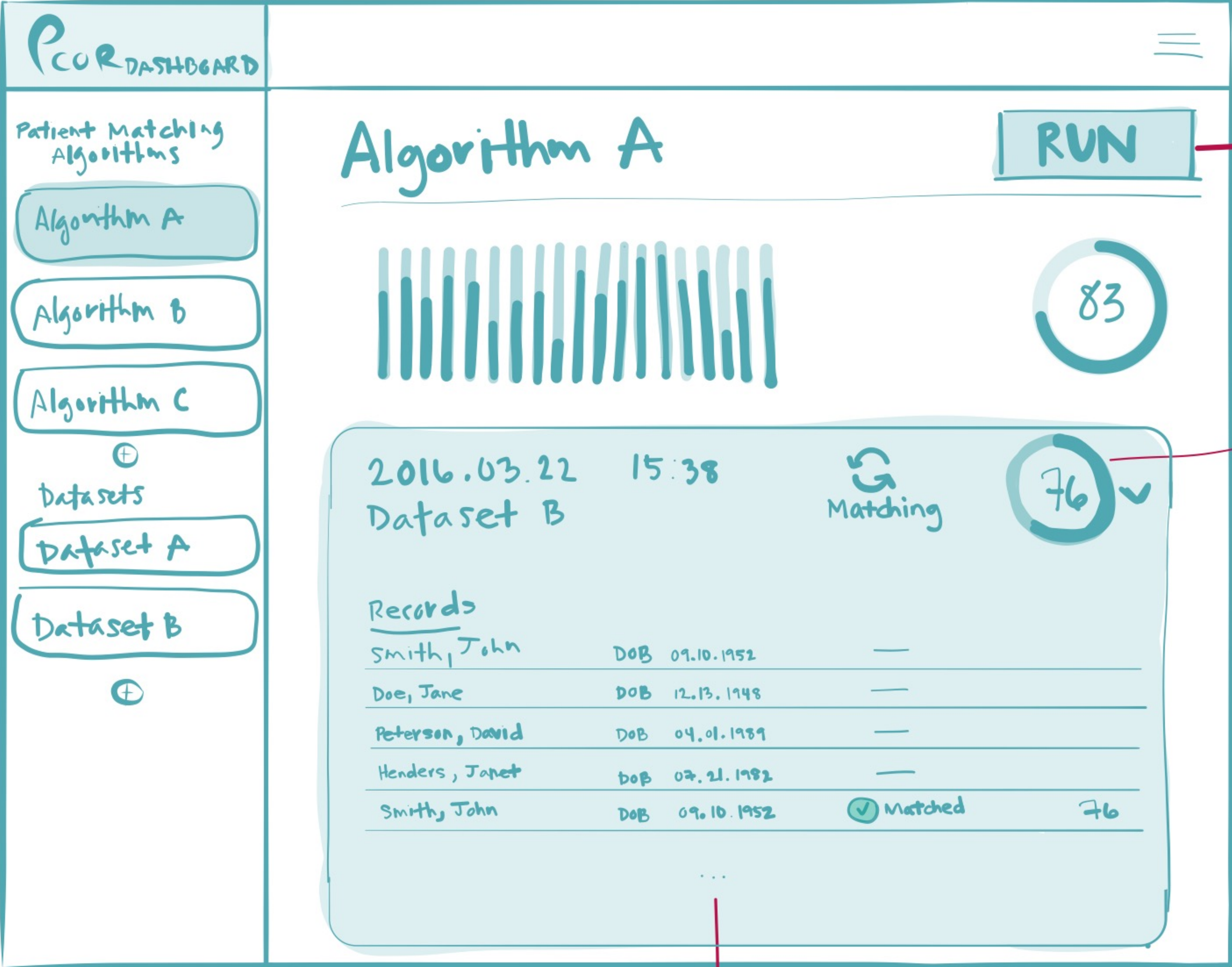
83

85

DASHBOARD

DASHBOARD LOG

DASHBOARD LOG



→ PATIENT
MATCHING
SELECTOR

→ Confidence
Score updates
in real time

→ Logs in
real time

INTEGRATIONS- alg.

<div>PCOR INTEGRATIONS</div>	<div></div>
<div>Algorithms</div>	<div>Algorithms<div>⊕ → add new modal</div></div>
<div>Datasets</div>	<div>Algorithm A<div>↗ edit<div>✓ 🗑 → delete</div></div></div>
<div>Integrations</div>	<div>Algorithm B<div>✓ 🗑</div></div>
	<div>Algorithm C<div>✓ 🗑</div></div>

INTEGRATIONS - alg. new

PCOR INTEGRATIONS

Algorithm

Datasets

Integrations

+

Add Algorithm

X









SYSTEM NAME

ENDPOINT URL

CONFIGURATION

SAVE

INTEGRATIONS - data

Pcor INTEGRATIONS	
Algorithms	<div>Datasets</div> <div></div> <div>add new modal</div>
Datasets	<div>Dataset A</div> <div></div> <div></div> <div>edit</div> <div>delete</div>
Integrations	<div>Dataset B</div> <div></div> <div></div>
	<div>Dataset C</div> <div></div> <div></div>

INTEGRATIONS

