

NICOLAJ SUNDAHL'S
PORTFOLIO

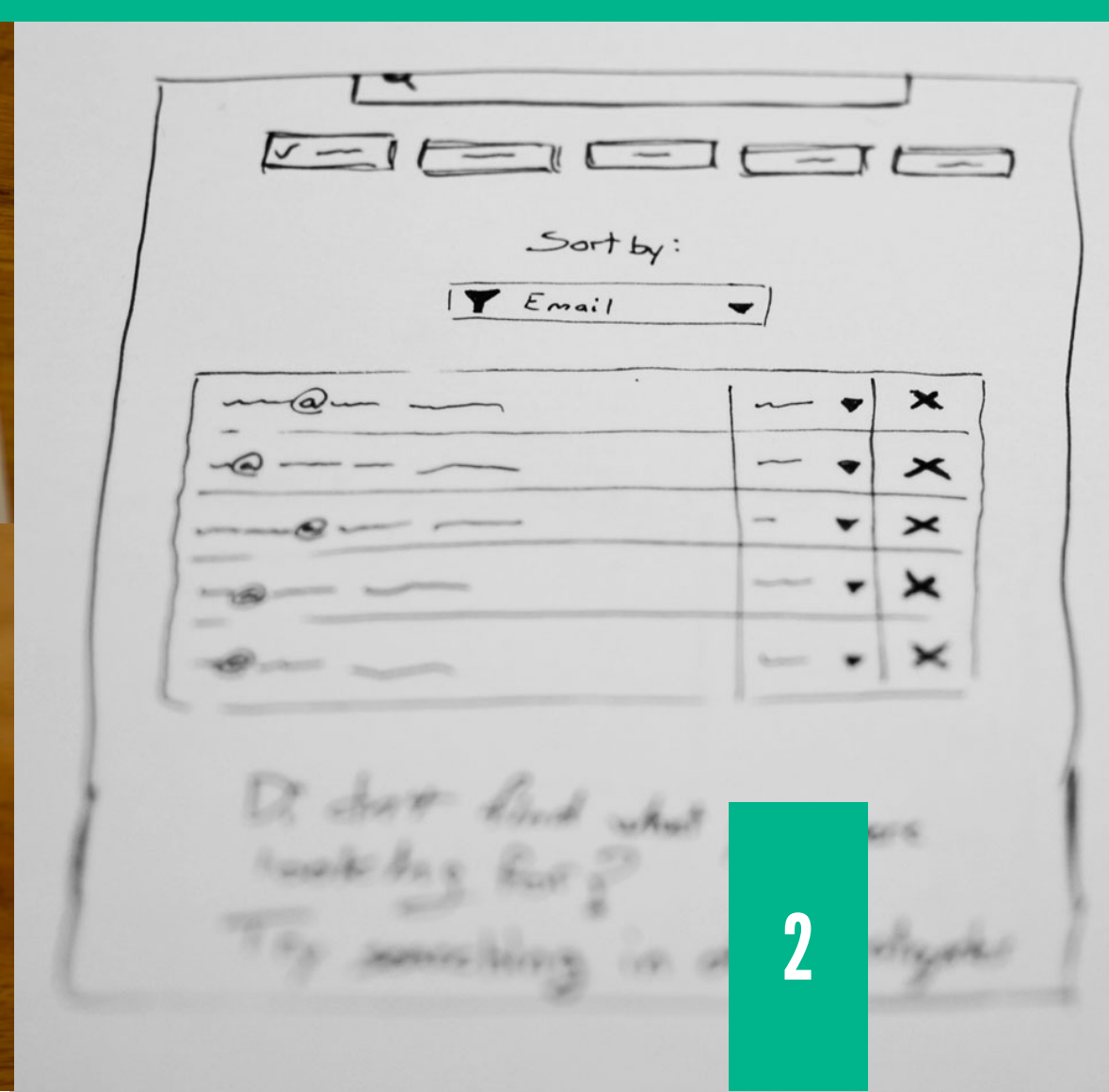
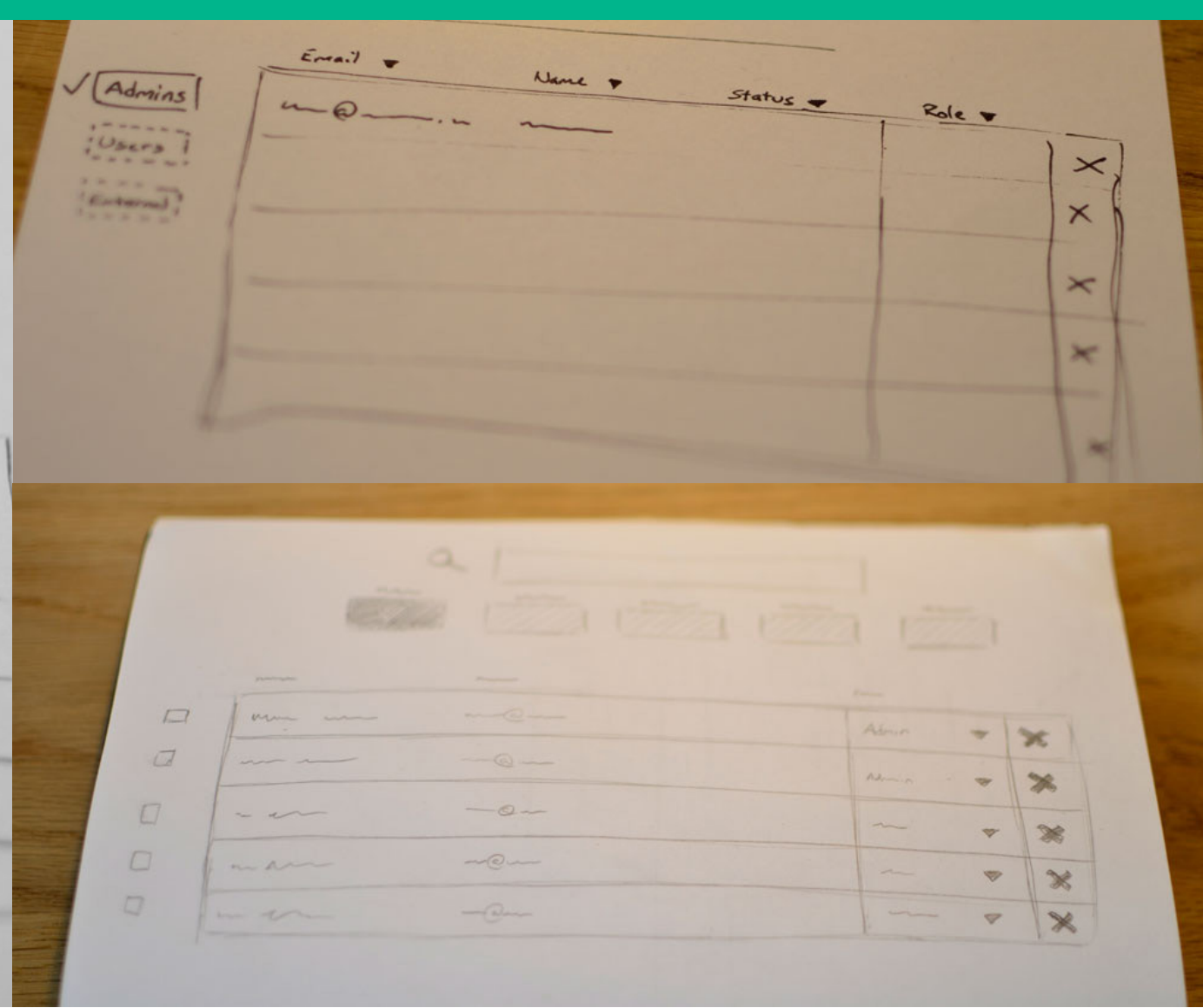


SEARCH UI

This search UI is a Minimum Viable Product (MVP) created to fit within an administration module in a SAAS. Individual businesses have admins who controls which users should have access, and which permissions they should have

PROCESS

- Identify user needs
- User stories
- Sketches
- Flows
- Wireframes
- Mockup



Q Search for users...

Filter search results...

- Admin** ✓
- Users
- External users
- Pending invites
- Partners

	Name	Email		Role	
<input type="checkbox"/>	Anders Skov	ans@example.com		Admin	✕
<input type="checkbox"/>	Asger Kjæsgaard (pending)	ask@anotherexample.com		Admin	✕
<input type="checkbox"/>	Birgitte Hansen	bih@example.com		Admin	✕
<input type="checkbox"/>	Bjarne Briansen	peb@example.com		Admin	✕
<input type="checkbox"/>	Bo Tuft Asgersen	pek@anotherexample.com	Re-send invite	Admin	✕



Based on talks with stakeholders, the following 4 user stories were written to arrive at an acceptable MVP

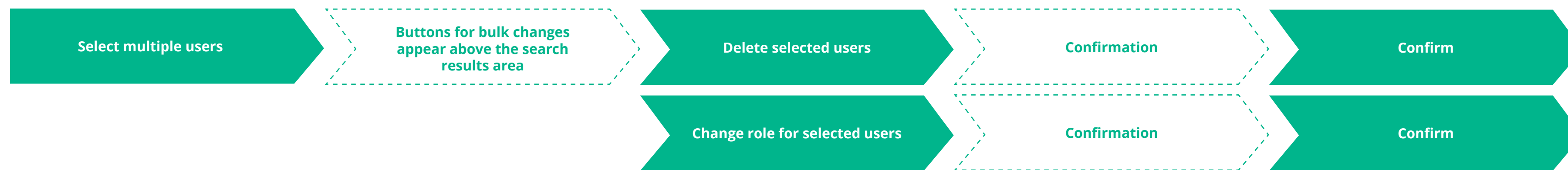
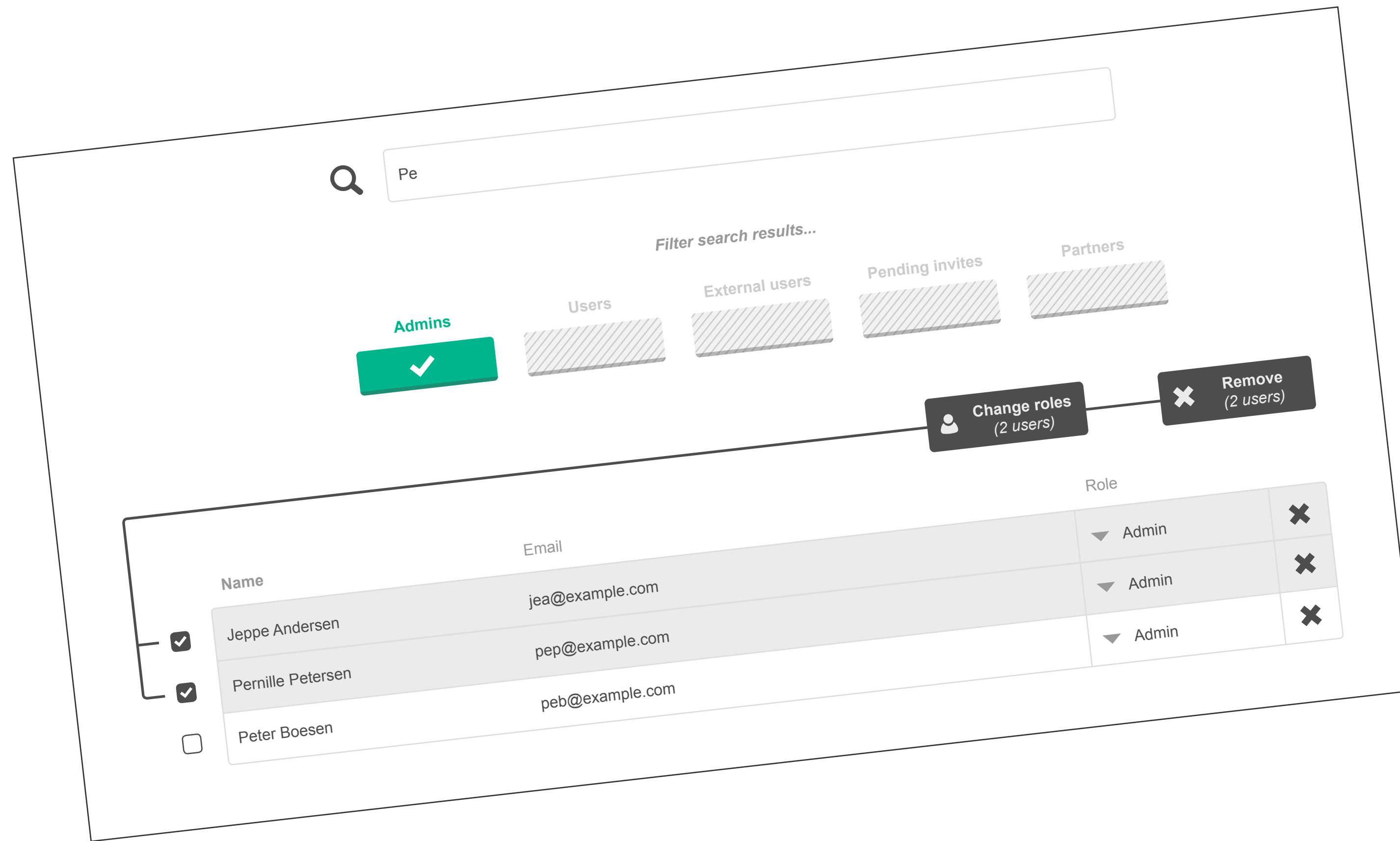
1 As an admin, it's essential that I can quickly perform actions for multiple users at a time

2 As an admin for a large corporation, I must be able to search quickly and broadly for specific people

3 As an admin responsible for the system running smoothly, I need clear feedback on how my actions affect the users and application

4 As an admin, I often need an overview of other admins

MAKING BULK CHANGES



SEARCHING

Searches have all filters applied per default to support searches for specific names with unknown roles

Search in...

Admins ✓ Users ✓ External user ✓ Pending invites ✓ Partners ✓

	Name	Email		Role	
<input type="checkbox"/>	Anne Oppekær (pending)	ano@anotherexample.com			
<input type="checkbox"/>	Jeppe Andersen	jea@example.com	Re-send invite	External user	✕
<input type="checkbox"/>	Pernille Petersen	pep@example.com		Admin	✕
<input type="checkbox"/>	Peter Boesen	peb@example.com		Admin	✕
<input type="checkbox"/>	Petra Koviciancho	pek@anotherexample.com		User	✕
				External user	✕

Click anywhere on the row to select the user (Fitt's law)

Search results adapts as you provide search input

MINIMIZING RISK

The mockup shows a user management interface. At the top is a search bar with a magnifying glass icon and the placeholder text "Search for users...". Below the search bar are filter buttons under the heading "Filter search results...". The filters are: "Admin" (a green button with a white checkmark), "Users" (a grey button with diagonal lines), "External users" (a grey button with diagonal lines), "Pending invites" (a grey button with diagonal lines), and "Partners" (a grey button with diagonal lines). Below the filters is a table of users. The table has columns for "Name", "Email", and "Role". A modal dialog is open over the first row, "Peter Boesen", with the text "Are you sure you want to remove access from this user?". The dialog has a red "Remove user" button and a grey "Cancel" button. The table data is as follows:

Name	Email	Role
<input type="checkbox"/> Peter Boesen	peb@example.com	▼ Admin
<input type="checkbox"/> Mette Reyse Dourant	med@example.com	▼ Admin
<input type="checkbox"/> Jens Skovgaard	jes@example.com	▼ Admin
<input type="checkbox"/> Lars Larsen	lal@example.com	▼ Admin
<input type="checkbox"/> Anne Oppekær (pending)	ano@anotherexample.com	▼ Admin

Confirmation that decrease risk of accidental removal of users.