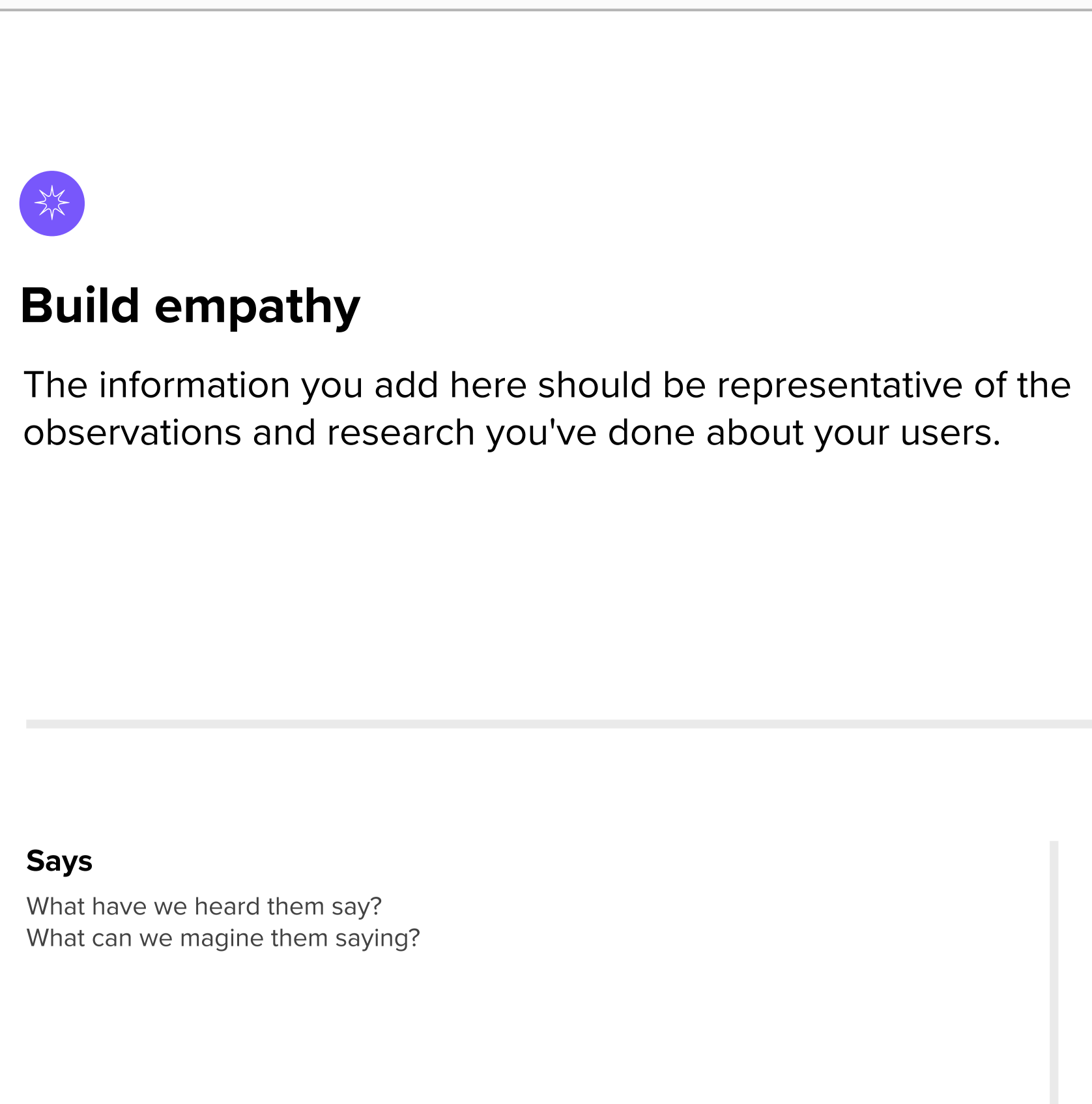


Empathy map

Use this framework to develop a deep, shared understanding and empathy for other people. An empathy map helps describe the aspects of a user's experience, needs and pain points, to quickly understand your users' experience and mindset.



Says **Thinks** What have we heard them say? What are their wants, needs, hopes, What can we magine them saying? and dreams? What other thoughts might influence their behavior? Focusing on sequential decision-making, we design a novel machine 39 pages learning algorithm that is capable of extracting "best practices" from trace data By identifying patterns in data that humans may not Al helps businesses make be able to see, machine better decisions: Quickly learning can drastically analyzing large datasets improve the accuracy of its allows businesses to make predictions. instant decisions, like what content they ... It can also create models that simulate different decision scenarios and help identify the best course of action.25-Oct-2022 Give them a name and a portrait to empathize with your persona. \sim : By identifying patterns in data that humans may not This allows students be able to see, machine to make the learning learning can drastically process more improve the accuracy of its entertaining and predictions challenging through Al technologies With increasing class sizes, It can also create machine learning models that simulate different decision can help teachers scenarios and help pay more identify the best attention to each course of action. student **Feels** Does What are their fears, frustrations, and anxieties? What other feelings might What behavior have we observed? influence their behavior? What can we imagine them doing?

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