

JUPYTERLAB DASHBOARD EDITOR JOURNEY MAP



Elliot

Elliot handles data at a personal-finance company. The company wants to compare investement strategies for a client, in order to help the client decide what works for them. He will be outputting visualizations in a dashboard.

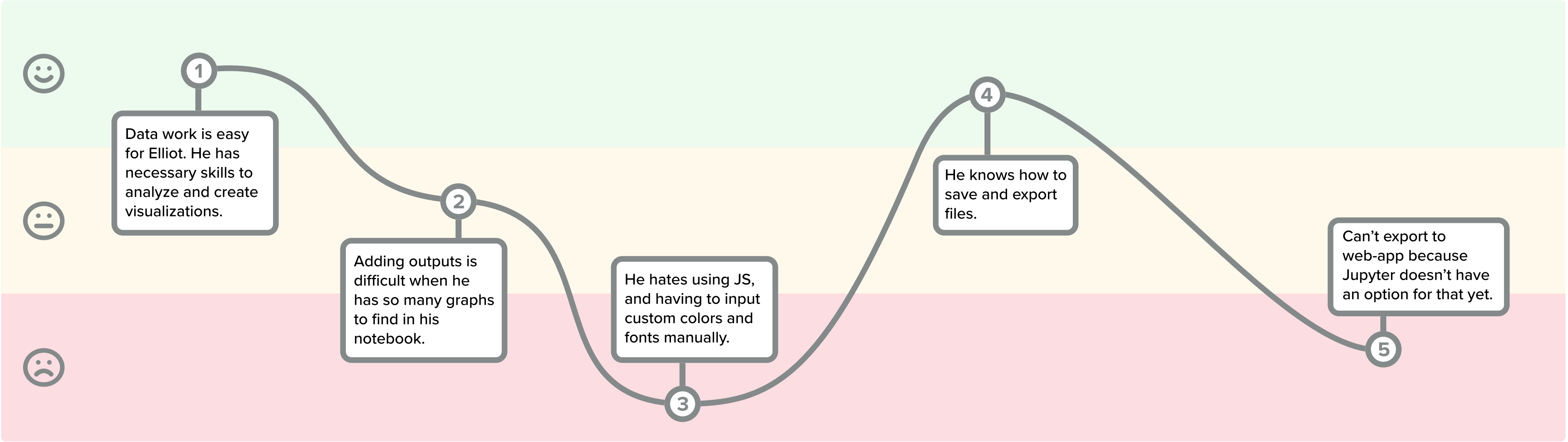
Goals

- Easily transfer his notebook data visualizations onto a web-app
- Emphasize most important elements of his data

Constraints

- Not good with visual design
- Know a little JavaScript but doesn't like using it.

DATA ANALYSIS	DASHBOARD CREATION	CUSTOMER PRESENTATION	NEXT STEPS
<div>01. Import Relevant Libraries</div> <div>02. Access Data</div> <div>03. Clean Data</div> <div>04. Explore Data</div> <div>05. Create baseline visualizations</div> <div>06. Generate visualizations for various investing strategies.</div>	<div>07. Launch Presto</div> <div>08. *Re-arrange Work Area*</div> <div>09. Drag Outputs into Presto</div> <div>10. Arrange layout for emphasis.</div> <div>11. Export dashboard (how?)</div>	<div>12. Upload dashboard to web-app</div>	<div>13. Audience views dashboard</div>



OPPORTUNITIES/CONCERNS

	<ul style="list-style-type: none">• How is Presto launched?• What is the best default workspace layout?• How is the dashboard exported? File type?	<ul style="list-style-type: none">• Will Elliot be able to see their work immediately?• Do they have the option to choose the output medium?	<ul style="list-style-type: none">• How will the audience be able to see his work?• What will that process be like?
--	--	---	--