

UI/UX Assignment Description and Judging Criteria

Assignment Description

You are asked to prepare a High level monitoring dashboard only that shows your UI/UX skills and put this technical text into visuals ...

A monitoring dashboard that shows your teams project process, Performance, analytics, history, trends and your robot's capabilities, route and how were you able to put things together. Maybe also an option to activate autopilot.

Judging Criteria

Here are the criteria you'll be judged upon divided into 3 main points to tackle (interaction , usability, research) as well as a priority scale based on our judging criteria.

	Interaction Design and Visual Design	Usability	Research
High Priority	<div>is the UI information architecture easy to understand at first glance?</div> <div>Rob Barrett</div>	<div>does the dashboard have the right amount of controls/widgets?</div> <div>Rob Barrett</div>	<div>does the design reflect full understanding of the product?</div> <div>Rob Barrett</div>
Priority Scale	<div>does the UI feature consistent use of components/colors/ fonts</div> <div>Rob Barrett</div>	<div>does the dashboard really capture the purpose of the product?</div> <div>Rob Barrett</div>	<div>is the dashboard effectively designed for the persona type that is using it?</div> <div>Rob Barrett</div>
	<div>was the UI designed to work within a grid system?</div> <div>Rob Barrett</div>	<div>does the design consider the 80/20 design rule?</div> <div>Rob Barrett</div>	<div>was the design vetted through any kind of research? What kind of research?</div> <div>Rob Barrett</div>
Low Priority	<div>will the UI work on a variety of screens and devices? (responsive)</div> <div>Rob Barrett</div>	<div>does the UI consider accessibility compliance?</div> <div>Rob Barrett</div>	

