## Task

You want to prepare a healthy dinner that's quick and easy to make. You have some leftover plain rice that you don't want to throw out and would like to use in your recipe. You Keys also have a big craving for Japanese, without it meaning that you're fixed on it. webpage title Let's see if i will like thoughts today's recipe for dinner decision Single page recipe Today's top picks yes Browse today's pics Are you point view single page for Clicks on the *Dinner* satisfied with the recipe today's dinner \_you found?\_ option start / end Recipes Browse recipes or respective Single page recipe Start search with Click on Recipes wireframe keywords? In the single recipe page, browse Related Recipes flow Browse based I'll go back to the on cousine main page and search again yes Are you satisfied with the recipe you found? Cousine Japanese filter by Select *Japanese* and quick & easy browse through Browse based Single page recipe **Meals Category** Dinner ☑ id you find a on Meals filter by dinner recipe that Select Dinner quick & easy single recipes you like? Single page recipe ∕Do you want to no learn about the recipe's a dinner recipe that ingredients connection to fits your preferences mental health? Let me change some of All recipes the filters D3 (I want to try a Single page recipe Filter by: new search Click on Do you like to Type of meal Learn how Japanese ingredients refine your search? can support energy dinner Make it easy and emotional well-being Keyword search quick & easy Search recipes through Type in keywords Ingredients no global search bar inside the search box, rice I want to find something i.e. dinner, quick & easy, Cousine ∖similar to what i saw but not, Japanese exactly that All recipes D2 Browse by clicking all recipes Filter by Ingredients : leftovers Go back Ingredients & Mental health to your chosen Single page recipe Single page recipe Single page recipe End Browse the information In the single recipe page, view pages for of the ingredients browse Related single recipes Recipes