Sugar Rush - User Acceptance Interview Script

Date:	
Age:	
Gender:	
INTRODUCTORY SCRIPT	
No need to follow this exactly if it makes things soun main points to get across are what the game is, why answers will be judged (i.e. it's not a test).	

INTERVIEWER: Hi! Thanks very much for agreeing to take part.

So, some context – we are currently building an educational game in the form of a web application designed to raise awareness around sugar content in ordinary foods. We are now in the final stages of testing our web app and would like you to browse through it and share your experience. This interview will be split into three stages. First, I will ask you some background information, and then I will present you with a series of tasks to complete on the web app. Finally, we will give you 5-10 minutes to browse the site freely before asking a series of questions about your experience.

Just to make you aware – we would like to store some basic data about you, including your gender and age, in addition to the responses you give in this interview. This is for research purposes only, and we will not share it with anyone outside our project team except in anonymized format. Are you ok for us to do that?

USER: Yes/No

INTERVIEWER: Also, just so you know - there aren't any right or wrong answers – we want to make sure our application is useful and easy to use, so if at any point anything is confusing, please don't be afraid to share!

Do you have any questions before we start?

USER: [?]

INTERVIEWER: Ok, I'm going to start by asking you some general questions about yourself... is that ok?

Move to part 1 of the interview.

PART 1 – USER BACKGROUND

INTERVIEWER: Ok, moving on to...

- 1. Now, just a bit about games in general do you enjoy playing online or mobile games?
 - a. If yes what type of games do you enjoy? Could you tell me why?
 - b. **If no** could you tell me why not? Have you ever played any online or mobile games, and what did you not enjoy about them?

	Enter details of response here
If user	answers yes, proceed with the following questions. Else, skip to next section.
2.	How often do you play games?
3.	When you play games, how long would you typically play them for?
4.	What is your preferred platform for playing games (e.g. PlayStation, computer, phone etc.)? Why?
5.	What would you say your favorite game is? Why? If the user is struggling, prompt them by asking them if there are any specific features of the
	game that they like.
6.	Is there anything that frustrates you about any of the games you play? Anything that you would like to see done differently?
7.	Are there any games that you have tried that you didn't enjoy? Why?
8.	Besides fun, is there anything you like to get out of a game?
Move t	to part 2 of the interview.

PART 2 – TEST CASES

INTERVIEWER: Ok, thank you – now we're going to move onto the second part of interview. At this stage, I'll be asking you to complete a series of small tasks on the web-app. This will help us measure the usability of our site and identify any bugs in the app. Please don't worry if you're not sure how to do something, as this indicates to us that we may need to make it clearer!

Then, open the application and go to the homepage. One at a time, read out the test procedures listed in the table below and note down the results of the user's actions. Compare these results with the expected results to determine whether the test case is a pass or fail.

Section	Test procedure	Expected result	Actual result	Pass/fail
	Share the web-	User clicks twitter icon.		
	app on twitter	They are redirected to		
		twitter login/share page.		
	Enter the site	User clicks 'start' button.		
		They are redirected to		
Homepage/village		village page and		
page (pre-quiz)		instruction modal		
		appears.		
	Dismiss the	User clicks 'close' on the		
	instructions and	modal and then clicks		
	bring them up	'instructions' to bring it		
	again	up again.		
	Start the game	User clicks on 'Village 1'		
		box and is redirected to		
		food-quiz page. The meal-		
		time is 'Breakfast' and		
		they are presented with a		
		list of 3 random meals.		
	Select the	User clicks on one of the		
	hobbit's first	three meals. The sugar		
	meal	level updates, and the		
		meal is added to a list		
		containing sugar content		
		information		
	Move on to the	The user clicks the 'Next		
Food quiz	next meal	Meal' button. The meal-		
		time and food choices		
		update.		
	Request	The user clicks the 'Help'		
	help/further	button. A modal pop up		
	instructions	giving further		
		instructions.		
	Skip to the end	User clicks 'next' button.		
	of the game	They are redirected to		
		game-over page. They do		
		not win or lose.		
	Share you	User clicks 'Share Results'		
	results on	button and a modal		
	Facebook	appears. They then click		
		the 'Facebook' link and		
		are redirected to		
		Facebook share/login		
Game over page	View the	User clicks 'View Meal		
(post-quiz)	nutritional	Summary' button and a		
	information of	modal appears. This		
	the meals you	contains nutritional info		
	selected	for the meals they chose.		
	Go back to the	User clicks 'Play Again'		
	village page	button and is redirected		
		to the village page.		

<u>PART 3 – FREE BROWSING</u>

INTERVIEWER: Great, that's the end of the tasks. I'm now going to ask you to browse the app freely for around five minutes. You can try and beat the game; you can view nutritional information — anything you'd like! After five minutes I'll stop you and ask a series of questions regarding your thoughts on the web app.

Five minutes passes.

Ok – I'm now going to ask you a few questions.

Testing	the 1 st key objective: 'produce a functioning quiz'
1.	Were you able to complete a village fully? Did you have any difficulty doing this?
2.	Did you attempt the same village more than once? If so, did you already know the answers
	from your previous attempts?
3.	Did you encounter any errors when clicking buttons, loading pages etc.?
Testing	the 2 nd key objective: 'design a visually engaging and interactive interface'
1.	What did you think of the colour scheme?
2.	Do you believe the hobbit theme positively contributed to the web app?
3.	Is there anything you would change about the quiz to make it more engaging/interactive?
Testing	the 3 rd key objective: 'display food sugar levels effectively'
1.	Do you believe 'teaspoons' as a measurement is an effective way to visualise sugar content?
2.	Have you learned anything new regarding the sugar content of certain foods?
3.	Is there anything you would change about the way sugar content is displayed?

1.	Based on what you've learned from the quiz, will you be changing your dietary behaviour?
2.	Would you recommend this game to friends/family?
	VIEWER: Ok, that's the end of the interview. Thank you very much for your help – do you have estions or are there any final comments you'd like to make?