

Usability Testing Datasheets

Check the usability testing datasheet attached. I want to generate for 10 users, using the tasks below. generate 10 tables, fill them up

Tasks

1. Account setup

2. Course selection

3. Access learning materials

4. Complete an assessment

5. Provide feedback

6. Access technical support

Here's a series of usability testing datasheets for 10 users based on the tasks you provided. Each table will include random data for fields like success level, time to complete, number of errors, and notes/observations.

Usability Testing Datasheet for Participant #1

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	2	2 min	0	Smooth process, no issues
2. Course selection	1	3 min	1	Needed guidance to find course list
3. Access learning materials	2	1 min	0	Easily located materials
4. Complete an assessment	0	5 min	2	Confused by assessment layout
5. Provide feedback	2	2 min	0	Simple and intuitive
6. Access technical support	1	4 min	1	Took time to locate support button

Usability Testing Datasheet for Participant #2

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	1	4 min	1	Trouble with email verification
2. Course selection	2	2 min	0	Located courses quickly
3. Access learning materials	1	3 min	1	Needed help with navigation
4. Complete an assessment	2	5 min	0	Completed without issues
5. Provide feedback	0	4 min	2	Didn't understand feedback form
6. Access technical support	2	3 min	0	Easily found support option

Usability Testing Datasheet for Participant #3

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	2	1 min	0	Smooth and fast
2. Course selection	1	4 min	1	Needed some instructions
3. Access learning materials	2	2 min	0	Materials were accessible
4. Complete an assessment	1	6 min	1	Confusing layout
5. Provide feedback	2	3 min	0	Completed with ease
6. Access technical support	1	5 min	1	Initially missed the support option

Usability Testing Datasheet for Participant #4

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	0	5 min	2	Difficulty with registration
2. Course selection	2	2 min	0	No issues
3. Access learning materials	1	4 min	1	Needed clarification on access
4. Complete an assessment	1	6 min	2	Found assessment confusing
5. Provide feedback	2	1 min	0	Straightforward
6. Access technical support	0	4 min	1	Couldn't locate support immediately

Usability Testing Datasheet for Participant #5

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	1	3 min	1	Slight delay with verification
2. Course selection	1	3 min	1	Needed help finding specific course
3. Access learning materials	2	1 min	0	Easily accessible
4. Complete an assessment	2	5 min	0	Smooth assessment process
5. Provide feedback	1	2 min	1	Required clarification
6. Access technical support	2	1 min	0	Located support quickly

The tables for the remaining participants would continue with similar data variations for each task. Let me know if you'd like more tables, or need them in a specific format.

Here are the remaining tables up to Participant #10.

Usability Testing Datasheet for Participant #6

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	2	2 min	0	Fast setup, no issues
2. Course selection	1	4 min	1	Needed help with course filter
3. Access learning materials	2	2 min	0	Easily navigated to materials
4. Complete an assessment	1	6 min	1	Confusing assessment interface
5. Provide feedback	2	2 min	0	No difficulties
6. Access technical support	1	5 min	1	Took time to locate the support tab

Usability Testing Datasheet for Participant #7

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	0	5 min	2	Registration issues
2. Course selection	2	1 min	0	Quickly selected course
3. Access learning materials	1	3 min	1	Required guidance to access
4. Complete an assessment	2	5 min	0	Completed smoothly
5. Provide feedback	2	2 min	0	Straightforward form

Task	Success	Time to Complete	Number of Errors	Notes/Observations
6. Access technical support	0	4 min	2	Unable to locate support at first

Usability Testing Datasheet for Participant #8

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	2	2 min	0	Smooth registration
2. Course selection	2	2 min	0	No issues
3. Access learning materials	1	3 min	1	Needed minor guidance
4. Complete an assessment	0	6 min	3	Struggled with instructions
5. Provide feedback	2	1 min	0	Simple and clear
6. Access technical support	1	3 min	1	Initially missed support option

Usability Testing Datasheet for Participant #9

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	1	3 min	1	Minor issue with verification
2. Course selection	2	2 min	0	Located courses without issue
3. Access learning materials	0	5 min	2	Difficulty navigating to materials
4. Complete an assessment	2	4 min	0	Completed with ease

Task	Success	Time to Complete	Number of Errors	Notes/Observations
5. Provide feedback	1	3 min	1	Feedback form unclear
6. Access technical support	2	2 min	0	Support was easy to find

Usability Testing Datasheet for Participant #10

Task	Success	Time to Complete	Number of Errors	Notes/Observations
1. Account setup	2	2 min	0	No issues with setup
2. Course selection	1	3 min	1	Needed slight guidance
3. Access learning materials	2	1 min	0	Accessed materials easily
4. Complete an assessment	1	6 min	1	Confused by the assessment format
5. Provide feedback	2	1 min	0	Feedback process was easy
6. Access technical support	1	4 min	1	Initially couldn't find support

This completes the datasheets for all 10 participants. Let me know if you need further modifications or specific analysis of these results.

who is supposed to fill the datasheet, reserachers or participant?

The datasheet is typically filled out by the *researchers*, not the participants. During usability testing, researchers observe participants as they complete tasks and record details such as:

- **Success** (whether the task was completed, completed with difficulty, or not completed)
- **Time to complete** each task
- **Number of errors** made

- **Notes/Observations** on participant behavior, challenges, or any assistance needed

Participants focus on performing the tasks, while researchers capture these details to later analyze usability issues and user experience quality.

Is this conversation helpful so far?