

Bulletproof Weekly Planner Application - Usability Study

Participant Results Sheet

Participant Name:	Temur Mirosharipov
Participant Age:	25
Ethnicity:	Half European/Russian
Job Title:	Cloud Solution Engineer
Company:	Bulletproof

TASKS

Task 1:

Log into the application using the credentials admin@admin.com and a password of admin.

TASK	General Comments/Notes (Moderator)
1	Simple

Task 2:

Create a new account with the email john@bulletproof.net and password cloud123.

TASK	General Comments/Notes (Moderator)
2	No trouble

Task 3:

Reset the password for the account john@bulletproof.net from cloud123 to google123

TASK	General Comments/Notes (Moderator)
3	Had trouble finding it. Has to log out first and log in to new account - didn't make the connection.

Task 4:

Add a new client with the name Nike and abbreviation NIK.

TASK	General Comments/Notes (Moderator)
4	No trouble

Task 5:

Navigate forward one week and duplicate the entire previous week of allocations over to the new week.

TASK	General Comments/Notes (Moderator)
5	Didn't realise he was on the current week. Was about to copy over the current

Task 6: Change the client colour of Nike to dark gray.

TASK	General Comments/Notes (Moderator)
6	Went to click the bottom client box to change the colour instead of going to manage page.

Task 7:

Set the Thursday PM allocation for Dan Wood to the client Nike, and the state to meeting.

TASK	General Comments/Notes (Moderator)
7	Had trouble finding how to set to meeting. Completely stuck. Would like a dropdown instead of a right click.

Task 8:

Navigate forward two weeks and duplicate the entire row of allocations from the previous week for Tristan Kells .

TASK	General Comments/Notes (Moderator)
8	Thought the three dots was a dropdown menu tried to click that first.

Task 9: Turn on colourblind mode.

TASK	General Comments/Notes (Moderator)
9	Found it eventually. Took a while was confused at first.

Task 10: Delete all clients and consultants

TASK	General Comments/Notes (Moderator)
10	Simple, not explanation needed.

