|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Question** | **Response** | | | | | | | | | |
| *Which application are you testing?* | PatientTrack for Carers | | | | | | | | | |
| *Which feature are you testing?* | Register | | | | | | | | | |
| *Did it work?* | Yes | | | | | | | | | |
| *On a scale of 1 to 10 (10 being perfect), how well would you say the feature is implemented?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how usable was this feature?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how was the performance of this feature?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how did this feature handle errors?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *Any comments on improving this feature?* | The API call is a little slow on the first try, but subsequent calls are much quicker.  The error message just says, ‘Error registering’ – some more feedback on possible causes would be very useful. | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Question** | **Response** | | | | | | | | | |
| *Which application are you testing?* | PatientTrack for Carers | | | | | | | | | |
| *Which feature are you testing?* | Adding a patient and viewing patient’s location | | | | | | | | | |
| *Did it work?* | Yes | | | | | | | | | |
| *On a scale of 1 to 10 (10 being perfect), how well would you say the feature is implemented?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how usable was this feature?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how was the performance of this feature?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how did this feature handle errors?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *Any comments on improving this feature?* | If patient has no locations stored, map is not shown, could maybe use a notification.  Very simple and elegant.  Would be nice if a marker could be dropped on the map for the patient’s exact location (rather than just the map) | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Question** | **Response** | | | | | | | | | |
| *Which application are you testing?* | PatientTrack | | | | | | | | | |
| *Which feature are you testing?* | Navigating home | | | | | | | | | |
| *Did it work?* | Yes | | | | | | | | | |
| *On a scale of 1 to 10 (10 being perfect), how well would you say the feature is implemented?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how usable was this feature?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how was the performance of this feature?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *On a scale of 1 to 10 (10 being perfect), how did this feature handle errors?* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| *Any comments on improving this feature?* | No errors creatable within the PatientTrack app. If location was not found by Google Maps, a suitable error was displayed by their app. Worked very well. Could do with home button being larger. | | | | | | | | | |