**Testing and Evidence Log**

|  |  |  |
| --- | --- | --- |
| Component 1 | | |
| 20/5/21 | Test plan for this component:  All the aspects of the job should print into the shell when submit is pressed.  Other than that it should behave (on expected input only) as the final program, so the final test plan (specifically everything but the next and back display testing).  These screenshots show the testing plan, but with the boundary and exceptional tests crossed out because they are not relevant at this point. |  |
| 20/5/21 | For the very first version of my program (just the entry frame) I created all the widgets that I would need for this frame and gridded them where they will be placed. I have not added any variables or functionality to any of them, and there still is a lot of formatting to do, but this will be the base for my program. |  |
| 20/5/21 | Next, I got the customer name and distance travelled to print to the shell. These were grouped together because they are quite easy to get working. I added variables for them, linked the variables to the widgets, then set a command to the submit button that prints the value of these variables when pressed. |  |
| 20/5/21 | Next, I got the check buttons to also work and be printed when submit is pressed. When the submit button is pressed, if the variable for their respective variable is set to the on value, it will print out that service. When only virus was ticked it only printed that, vice versa for WOF, when neither were ticked it did not print anything, and when they were both ticked it printed both. |  |
| 20/5/21 | Finally, the last thing I did in this version was make it so that the minutes entry printed. I added a command to the virus checkbox so that you can only type in the entry box when that checkbox has been ticked. If the checkbox is unticked but there is still a value in the entry box, it will clear the entry box, so it does not print anyway. At the moment for it to work with the entry box the minutes variable is a string var. This will need to be changed when it is time to do calculations with the minutes value. |  |
|  |  |  |
|  |  |  |