

Functional Requirements	Test Data	Steps to follow	Expected Result	Actual Result	Comment
Username and password Validation - Teacher	Teacher - MFE, software	should validate against usernames and passwords in the coresponding csv files	Display Log In opens teacher screen	Display Log In opens teacher screen	
Username and password Validation - Parents	Parent - sri, iikewatches	should validate against usernames and passwords in the coresponding csv files	Display Log in opens booking screen	Display Log in opens booking screen	
Username and password Validation - Teacher	Teacher - MFE, hekker	should validate against usernames and passwords in the coresponding csv files	Display Incorrect username and or password	Display Incorrect username and or password	
Username and password Validation - Parents	Parent - sri, ihatecheese	should validate against usernames and passwords in the coresponding csv files	Display Incorrect username and or password	Display Incorrect username and or password	
Parent booking teacher meeting	Teacher: Peter Lego, Time: 9:00AM	Save booking information into teachers specific csv file	Display Booking Made - Write to "all_bookings_plg.csv"	NOT IMPLAMENTED	
Parent booking teacher meeting - Teacher with booking invalid booking time	Teacher: Mark Robinson, Time: 8:00AM	Return invalid booking time	Display Time Slot not valid	NOT IMPLAMENTED	
Parent booking teacher meeting	Teacher: Mark Robinson, Time: 8:30AM	Save booking information into teachers specific csv file	Display Booking Made - Write to "all_bookings_mrb.csv"	NOT IMPLAMENTED	
Parent booking teacher meeting - Teacher who doesnt work here	Teacher: Daisy Johnsson Time: 9:00AM	Return teacher not valid	Display Teacher Does not Exist	NOT IMPLAMENTED	
Parent booking teacher meeting - Teacher with full booking	Teacher: Peter Grey, Time: 10:00AM	Return all bookings full	Display Teacher has no available slots left - <i>DOESNT</i> WRITE TO "all_bookings_pgr.csv"	NOT IMPLAMENTED	
Sort CSV file	"allbookings.csv"	Selection Sort to organise in ascending order based off of booking times (Column 2)	Write all data from old scv in ascending order from earliest time to latest time	Write all data from old scv in ascending order from earliest time to latest time	
Load all bookings On Teacher Screen	"sortedallbookings.csv"	Open sorted csv and append all data into treeview for easy viewing	Load treeview with data in ascending order of time	Load treeview with data in ascending order of time	
Download CSV button	"sortedallbookings.csv"	Open sorted CSV and write into new file as part of filesave to save "PSTbookings_23.csv"	Saves data to new file and sets default save location to DESKTOP location	Saves data to new file and sets default save location to DESKTOP location	
Logout Button	Logout	Clear frame and load teachersignin frame	Return frame to teacher log in frame	Return frame to teacher log in frame	