

Casual Jobs Database V.1

Testing Report V2

Functional Testing



To:

Clement Sudhakar Swarnappa Senior Academic Staff Member

School of Information Technology

DDI: +64 4 830 3130

Email: clement.sudhakar@weltec.ac.nz

URL: www.weltec.ac.nz

Post: Private Bag 39803, Lower Hutt 5045

Wellington, New Zealand

Project Team:

Supun Chandra Malimage – Project Manager

Kalaivani Ilango – Team Member

Ruban Ravi Sebastian – Team Member



Table of Contents

Casual Jobs Database V.1	0
Testing Debug report:	2
Functional Testing:	
Unit Testing:	
Test condition 1: Registration	
Test condition 4: Employer Dashboard	
· <i>,</i>	
Test condition 5: Joh Seeker Dashboard	2

Testing Debug report:

Functional Testing:

Functional testing is a kind of black-box testing that is performed to confirm that the functionality of an application or system is behaving as expected. It is done to verify all the functionality of an application. The below comes are the different functional testing:

- Unit testing
- Integration testing
- System testing
- User Acceptance testing

Unit Testing:

Test condition 1: Registration

Table 1: Registration Process as an Employer							
Case						Pass/	
ID	Scenario	Steps	Test Data	Expected Result	Actual Result	Fail	
TC1.2	Registration	Go to:	Button click	It should show	As expected	PASS	
	page should	https://sinergy.lk,	event	"Registration			
	show "Register	click "Register		page"			
	now" in the top	Now" in top right					
	left on the page	side of the page					

Test condition 4: Employer Dashboard

Table 4: Employer dashboard features							
Case ID	Scenario	Steps	Test Data	Expected Result	Actual Result	Pass/ Fail	
TC4.7	Check by clicking the different timing check box disables the from and to time field	Click the different timing check box in the job timing page	Check box	It should disable the from and to time fields	As expected	PASS	

Test condition 5: Job Seeker Dashboard

Table 5: Job Seeker dashboard features							
Case ID	Scenario	Steps	Test Data	Expected Result	Actual Result	Pass/ Fail	
TC5.5	Check selecting past dates in "availability" page gives an error	Select past date in the start date field	Date picker	It should show error as "Past dates cannot be accepted"	As expected	PASS	
TC5.6	Check selecting past dates in end date field in the "availability"	Select past date in the end date field	Date picker	It should show error as "Past dates cannot be accepted"	As expected	PASS	

Testing document Page 2 of 8

	page gives an error					
TC5.7	Check by clicking the different timing check box disables the from and to time field	Click the different timing check box in the "Availability" page	Check box	It should disable the from and to time fields	As expected	PASS

Testing document Page **3** of **8**

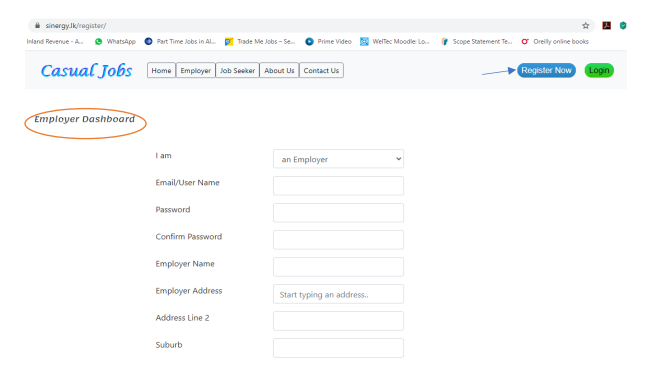


Figure 1 - TC1.2

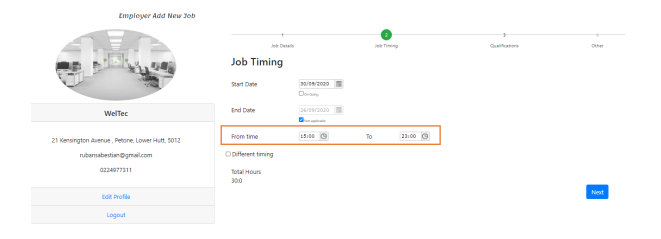


Figure 2 - TC4.7

Testing document Page 4 of 8

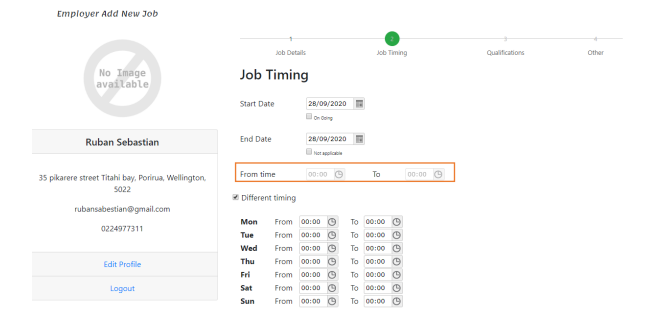


Figure 3 - TC4.7

Testing document Page 5 of 8

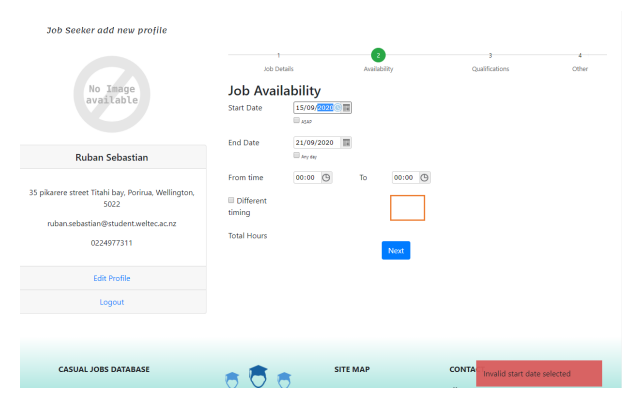


Figure 4 - TC5.5

Testing document Page 6 of 8

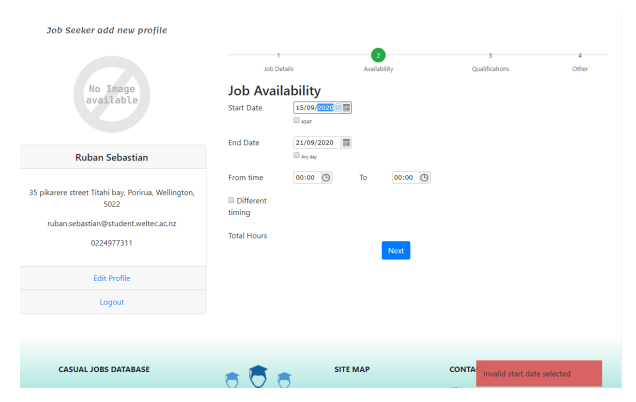


Figure 5 - TC5.6

Testing document Page 7 of 8

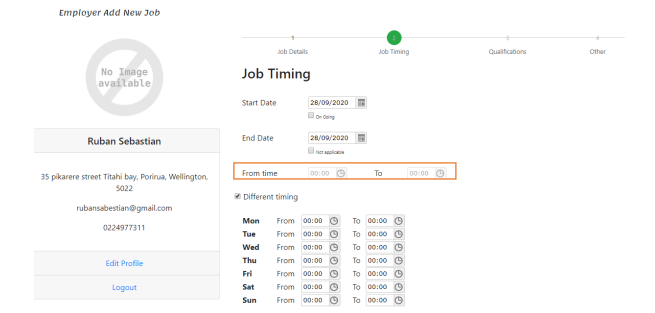


Figure 6 - TC5.7

Testing document Page 8 of 8