# **Test Design**

# **Test Condition**

Fill in all the required fields with valid inputs on the match page and check that the program correctly shows a result page with matches.

### **Test case**

Test Case ID TC_001			Test Case Description		Test the Match Page Matching Functionality						
Created By		Thomas Petersen	Reviewed By		Tom Schneide	er	Version		1.0		
Tester's Name		Martin Belak	Date Tested		11-Dec-2019	1-Dec-2019		Test Case (Pass/Fail/Not Executed)			
S#	Prerequisites	:			S#	Test Data					
1	Access to Chrome Browser				1	Name = Hans Hansen					
2	The app runni	ing on https://0.0.0	0:5001/		2	Gender = Man					
3					3	Age = 24					
4					4	Zodiac = Scorpion					
5					5	Height = 164					
6					6	Hobby = Basketball					
7					7	Hobby = Swimming					
8					8	ImprovedAlgorithm =True					
est Scenario	Verify on ente	ering valid informat	tion the custon	ner can find a r	match						
Step #	Step Details Expecte		d Results		Actual Result	5	Pass / Fail / Not executed / Suspende				
1	Navigate to https://0.0.0.0:5001/		Site should open		As Expected			Pass			
2	Enter Name, Age, Zodiac, Height, Hobby & ImprovedAlgorithm		Fields can be entered		As Expected			Pass			
3	Click the button "Match me" Cutomer is n other users			atched with	As Expected			Pass			

# **Test Condition**

Press the navigation links and make sure the corresponding page is presented

## **Test case**

Test Case ID TC_002		Test Case Description		Test the Navigation Functionality in the Match Application							
Created By Thomas Petersen.		Reviewed By		Tom Schneider		Version		1.0			
Tester's Name	è	Martin Belak	Date Tested		11-Dec-2019		Test Case (Pa	Test Case (Pass/Fail/Not Executed)		Pass	
S#	Prerequisites:				SII	Test Data					
1	Access to Chi	rome Browser			1	T					
2	The app running on https://0.0.0.0:500		1/								
Test Scenario	Verify the na	wigation bar is working pr	operly								
Step#	Step Details		Expected Results		Actual Results			Pass / Fail / Not executed / Suspended			
1	Navigate to https://0.0.0.0:5001/		Site should open		As Expected			Pass			
2	Customer presses the navigation link "Our users"		Our users page should open		As Expected			Pass			
3	Customer presses the navigation link "Privacy"		Privacy page should open		As Expected			Pass			
4	Customer presses the navigation link "About"		About page should open		As Expected			Pass			
5	Customer presses the navigation link "About"		Contact page should open		As Expected			Pass			
6	Customer presses the navigation link "Find a match"		Find a match page should open		As Expected			Pass			

## **Test Condition**

Fill in all the required fields with valid inputs on the contact page and check that the program confirms that the message has been sent.

#### **Test case**

Test Case ID		TC_003	Test Case Description		Test the Contact Functionality						
Created By		Thomas Petersen	Reviewed By		Tom Schneider		Version		1.0		
Tester's Name		Martin Belak	Date Tested		11-Dec-2019		Test Case (Pass/Fail/Not		Pass		
S#	Prerequisites	Prerequisites:			S#	Test Data					
1	Access to Chrome Browser				1	Name = Hans	ame = Hans Hansen				
2	The app running on https://0.0.0.0:5001/				2	Email= hans.h	s.hansen@danmail.dk				
3					3	Comment = re	eally love your app				
Test Scenario	Scenario Verify on entering valid informati		on the customer can submit a		comment						
Step#	Step Details Expected		d Results	Actual Results			Pass / Fail / Not executed / Suspended				
1	Navigate to https://0.0.0.0:5001/		Site should open		As Expected		Pass				
2	Customer presses the navigation link "Contact"		Contact page should open		As Expected			Pass			
3	Enter Name, Email and Comment Fi		Fields can be entered		As Expected			Pass			
4			Customer gets a confirmation box		As Expected			Pass			

## **Test Condition**

Fill in all the required fields except the Age field and check that the program cannot move to the result page with matches.

#### **Test case**

Test Case ID		TC_004	Test Case Des	cription	Test the Matc	est the Match Page Matching Functionality						
Created By		Thomas Petersen	Reviewed By		Tom Schneider		Version		1.0			
Tester's Name	Tester's Name Martin Belak		Date Tested		11-Dec-2019		Test Case (Pass/Fail/Not Executed)		Not Executed			
S#	Prerequisites:				S#	Test Data						
1	Access to Chro	ome Browser			1	Name = Peter Petersen						
2	The app running on https://0.0.0.0:5001/				2	Gender = Man						
3					3	Zodiac = Scorpion						
4					4	Height = 164						
5					5	Hobby = Basketball						
6					6	Hobby = Swimming						
7					7	ImprovedAlgorithm =True						
T4 F	Marifo an ant	entering age the customer		to find a match								
Test Scenario	venity on not	entering age the customer	can't proceed	to find a mater	1							
Step #	Step Details Expecte		Expected	d Results	Actual Results			Pass / Fail / Not executed / Suspended				
1	Navigate to https://0.0.0.0:5001/ Site should of		Site should op	en	As Expected			Pass				
2	Enter valid Name, Gender, Zodiac, Height, Hobby & Improvised Algorithm		Fields can be	entered	As Expected			Pass				
3	Click Submit Customer can			not submit	As Expected			Not Executed				

# **Test Procedures:**

- (TC\_002) Test the navigations of the application
- (TC\_004) Test the matching page can't let user proceed without entering age
- (TC\_001) Test the matching page will match a user with valid inputs
- (TC\_003) Test the contact page