LAB 3: ODU SPRING 2019 CS411 TEAM SILVER PROJECT Crime HotSpot Test Plan

CS411W Spring 2019 Team Silver Professor: Thomas Kennedy

Authors: Thom Loftin, Raphael J. Sandor, David Hall, G-Man Ghahramani, Vairon Mendoza

Nunez, Stephanie Zeil, Kenneth Watson, Kevin Chahine, & Kayla Halsey

Submission Date: 4/16/2019 Version Number: 1.0

Table of Contents

4.		Test Procedures	1
	4.	l Homepage	1
		Search Addresses	1
		Side Navigation Bar User Interface	3
		Crime Profile Selection	4
	4.2	2 Heatmap	6
		Heatmap Update	6
		Heatmap Loading	8
	4.3	3 Analytics Page	9
		Analytics Charts: Base Functionality	9
	4.4	4 Score Detail Tooltip	. 11
		Score Detail Tooltip	. 11
		Detail Tool Tip Out of Dataset	. 13
	4.5	5 Mobile Application	. 14
		GPS Location and Location Permissions	. 14
		Relative Risk Levels	. 16
		Search in Mobile Application	. 17
	4.0	6 Web Application Service	. 18
		Scale Crimes by Age	. 18
	4.	7 User Preferences	. 20
		Support for Color Blindness	. 20
		Search with Date and Time Filters	. 21
		User-Weighted Crime Types	. 22
	4.8	Page Load Time	. 24
		Loading Time	. 24
5.		Traceability to Requirements	. 25

4. Test Procedures

The test cases in this document will test the functionality of the system with regards to the Software Requirements Specification (SRS) for the CS411W Spring 2019 Team Silver prototype, known as Crime HotSpot. Each requirement in the SRS will be tested in at least one of the test cases. The results of the test cases will be recorded, and deficiencies resolved. A summary of the requirements traceability can be found in section five.

4.1 Homepage

Case	Name:	Sea	rch Addr	esses									
Descr	iption:	Add	Address search bar and drawer menu test for first time visits.										
Pur	pose:	The test case tests that the search bar brings the user to the inputted address											
I ui	posc.	and populates map with d				or t	he area f	for a first-tir	ne visit.				
Writt	en By:	Raphael J. Sandor		Test Categor	y: 1		Test Case:	1.1	Version:	1.0			
	Contributing Authors												
Thon	n Loftin		Kenneth	Watson		Ra	phael Sa	ndor ⊠	Vairon Mendoza	a 🗆			
Dav	⁄e Hall □		Kevin (Chahine [St	tephanie	Zeil □	Shayan Ghahrama	ıni 🗵			
				Rec	quirem	ent	ts Fulfill	ed					
3.1.1.1	1, 3.1.1.2	2., 3.1	.1.3, 3.1.1	.4, 3.1.1.	5, 3.1.1	.6,	3.1.1.7,	3.1.1.8, 3.1.	1.9				
				5	Setup C	on	ditions:						
1.	Open C	Googl	e Chrome	web brov	wser.								
2.	Clear c	ookie	es.										
3.	Naviga	te to	http://128	.82.11.12	6:3000.								
]		se .	Activity						
Step		P	Action		Pass			Ex	pected				
1			ddress for	Old					t example address is				
-			niversity.			re	placed w	vith the user	's provided address				
			l address.					_	the desired location				
	Click tl	ne sea	arch butto	1.		m	nap then l	loads the we	eighted crime data fi	rom			
2						О	ld Domi	nion Police	department.				
	Enter	. •	-11.1 - 1.1			T	1 1.		4				
•			alid addre					cation provid	des an invalid addre	SS			
3	Click ti	ne sea	arch butto	1.		eı	rror.						

TT1 •			11	1 C. 1	1 1
Thic.	2122 11	tention	all v	latt l	าโกทโ
11115	aica ii	псппоп	anv	ICIL I	ланг

Step	Action	Pass	Expected
4	Click on the Crime HotSpot Logo.		The drawer menu opens toward the right, remains in the top left corner of the page, and turns opaque.
4			The menu should display links to go to other pages including the "Team Website URL", and the analytics page.
5	Click the search button.		Provide address search.
6	Enter address and click submit.		The desired address is displayed on the map.
7	Move mouse over map and examine location.		Drawer Menu turns transparent. Heatmap should reflect area change.
		Con	nments

Case	Name:			ion Bar U					
Descr	iption:						ior when the	e user interacts with	the
Desci	ipuon.			as openir					
Pur	pose:	This t	est case	ensures tl	hat the	side bar is b	ehaving as t	to be expected.	
Writt	en By:		nael J.	Test	1	Test	1.2	Version:	1.0
**1166	CH Dy.	Sar	ndor	Categor	:y:	Case:		VCISIOII.	1.0
				Co	<u>ntribut</u>	ing Author	rs		
Thom Loftin ☐ Kenneth Watson						Raphael Sa	ındor 🗵	Vairon Mendoza	ı 🗆
Dave Hall ☐ Kevin Chal				Chahine []	Stephanie	Zeil □	Shayan Ghahrama	ni 🗆
				Rec	uirem	ents Fulfill	ed	-	
3.1.1.1	10, 3.1.1.	11, 3.1	.1.12, 3.						
				S	etup C	onditions:			
1.	Open C	Google	Chrome	web brov	vser.				
2.	Naviga	te to ht	tp://128.	82.11.12	6:3000.				
				T	est Ca	se Activity			
Step		Ac	ction		Pass		Ex	pected	
Step	Move r		ction to left sic	le of the	Pass	Side navig		pected pens to the right from	n the
	Move r	nouse t		le of the		left edge	gation bar op	pens to the right from evealing several icon	ns
Step 1		nouse t		le of the	Pass	left edge of representi	gation bar op of the page r ng the crime	pens to the right from evealing several icons. Text above the icons	ns
	web pa	nouse t ge.	to left sic	le of the		left edge of representing reads the	gation bar op of the page rang the crime type of crime	pens to the right from evealing several icones. Text above the icones.	ns ons
1		nouse t ge.	to left sic	de of the		left edge of representing reads the total The button	gation bar or of the page rang the crime type of crime is pressed	pens to the right from evealing several icons. Text above the icons	ns ons
	web pa	nouse t ge.	to left sic	le of the		left edge of representing reads the to reflect to	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons
2	Web pa	nouse t ge.	filter.	ht,		left edge of representing reads the total The button	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons
1	Click a Move to	crime:	filter. use to rige	ht,		left edge of representing reads the to reflect to	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons
2	Web pa	crime:	filter. use to rige	ht,		left edge of representing reads the to reflect to The side by	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons
2	Click a Move to	crime:	filter. use to rige	ht,		left edge of representing reads the to reflect to	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons
2	Click a Move to	crime:	filter. use to rige	ht,		left edge of representing reads the to reflect to The side by	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons
2	Click a Move to	crime:	filter. use to rige	ht,		left edge of representing reads the to reflect to The side by	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons
2	Click a Move to	crime:	filter. use to rige	ht,		left edge of representing reads the to reflect to The side by	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons
2	Click a Move to	crime:	filter. use to rige	ht,		left edge of representing reads the to reflect to The side by	gation bar or of the page renger the crime type of crime is pressed filter.	pens to the right from evealing several icones. Text above the icones.	ns ons

Case 1	Name:	Criı	me Profile	e Selectio	n					
Description: Verifies that the crime profile button in side navigation bar updates heatmap.										ap.
Pur	pose:	To verify that upon clicking a specific crime profile button, any other p deselected. The heatmap should also be refreshed with the appropriate or profile data.								
Writt	en By:		⁷ airon endoza	Test Categor	y:	1	Test Case:	1.3	Version:	1.0
				Co	ntribu	tributing Authors				
Thon	n Loftin	☐ Kenneth Watson				Ra	phael Sa	ndor □	Vairon Mendoza	\boxtimes
Dav	e Hall □		Kevin (Chahine [St	ephanie	Zeil □	Shayan Ghahrama	ni 🗆
Requirements Fulfilled										
3.1.1.1	4, 3.1.1	.15, 3	.1.1.16							
						Con	ditions:			
1. 2.	-	_	e Chrome http://128.).				
				T	est Ca	ase A	Activity			
Step			Action		Pass	_			pected	
1	navigat	ion b				oj	displays Pu Pro Cri		st Person	
2	Click o profile		unselected n.	l crime		do Till w se ot	own and he map is ith the up elected prother prev	remains pre s refreshed of pdated crime rofile crime iously selec	file button is pressed seed down. displaying the heatme weights from the profile, as well as an ted profiles. ar remains opened.	ıap

This	area	inten	tional	1x/	left	hl	anl	Ŀ
1 11115	aica	HILCH	ионаі	1 V	ICI L	111	am	۸

Step	Action	Pass	Expected
3	Click on a selected crime profile button.		The clicked crime profile button is released. The map is refreshed displaying the updated heatmap with the crime weights from the clicked crime profile removed. The side navigation bar remains opened.
4	Hover mouse outside sidebar.		Side navigation bar slides left, hiding all crime profile buttons, and turns transparent.
		Con	nments

4.2 Heatmap

Case	Name:	Heatmap U	pdate								
Descr	iption:	Heatmap sh for that area	-	when a	a use	er chan	ges location	to reflect the crime	data		
Pur	pose:	This test cas	se ensures tl	nat the	heat	map is	updating on	address changes.			
Writt	en By:	Raphael J. Sandor	Test Categor	y: 2	2	Test Case:	2.1	Version:	1.0		
			Co	ntribut	ing	Author	rs				
Thon	n Loftin	☐ Kenne	th Watson [ndor 🗵	Vairon Mendoza	ı 🗆		
Dav	∕e Hall □] Kevir	n Chahine □		Ste	phanie	Zeil 🗆	Shayan Ghahrama	ni 🗆		
Requirements Fulfilled											
3.1.2.8	3, 3.1.5.1	-									
			S	etup C	ond	itions:					
1. 2. 3. 4.	 Open Google Chrome web browser. Clear cookies. Navigate to http://128.82.11.126:3000. 										
			T	est Cas	se A	ctivity					
Step		Action		Pass				pected			
1	Click o	n the map.			Th	e score lowing • a l im • a c by	detail toolti information ocalized Saf mediate area count of the	ppears at cursor local p window contains to a cursor local p window contains to a cursor of the a surrounding the cursor incidents, ground factored into the	the irsor.		
2	Close d	letail tip tool.			De	tail tip	closes.				
3	Close detail tip tool.										
4	Select '	'Search Addr from the men		Opens an address search.							
5	Enter a submit.	ddress and cl	ick		Map updates to location and heat map change						
6		n same area o ivated before					-	ne safety score and new address.			

и,		m	m	OH	t c
	w	ш		CII	II No

Test step 1 and 6 are to show that the address change will likely to return different detail tip results. This of course depends on how far apart the new address is from the previous selected address.

Case	Name:	Heatmap Loading										
Descr	ription:		nd the page hanges in			neatmap	is display	ing co	rrectly and respond	ing		
		This test case checks to see if the heatmap loads at the correct time with the										
Pur	pose:	correct information. The heatmap must also respond and update according to the changes in the user information or changes in the location of interest.										
		the	changes in		informa	ation or		the l	ocation of interest.			
Writt	ten By:	David Hall Test Categor			2 Test Case:			Version:	1.0			
						ing Aut	hors					
Thor	n Loftin			Watson	+	Raphael	Sandor S	3	Vairon Mendoza	ı 🗆		
Dav	ve Hall 🛭	<	Kevin (Chahine [nie Zeil 🗆		Shayan Ghahrama	ni 🗆		
				Rec	quireme	ents Ful	filled					
3.1.2.2	2-7, 3.1.2	2.9-10	0		1 4 6	7.4.						
1	Onan	10001	la Chroma			<u>onditior</u>	ıs:					
1. 2.			le Chrome http://128.									
4.	ivaviga	ic to	nttp.//120	11.120.3	000.							
]	Test Cas	se Activ	ity					
Step		1	Action		Pass		Ť	Exp	pected			
1	Load th	e pa	ge.			The he	atmap wil	l load	at the same time as	or		
1	1 Loud the page.					within 1 second of the bas map						
	_		ouse, mov	e the		The map will move but the heatmap will						
2	view of	f the map.							the same geographi	ic		
						area of the base map						
3	Zoom	out to	maximun	1.			_	ors an	d intensity will not			
						change						
4	Zoom 1	n to 1	maximum.				-		d intensity will not			
	D -1 4						, opacity i					
5	Reload	page	.						t map will set to the on and information			
	Select 6	ach .	crime cate	gory.		_			date the data provide	ed to		
6			e-nav bar.	gory				-	eat map will reload			
U		C SIG	e nav bar.		"		this data	the n	cat map win reload	10		
	Select a	new	location o	of				d the	heat map will reload	d		
Select a new location of focus.							-		cation, displaying the			
	iocus.								the new location			
					Com	ments						

4.3 Analytics Page

Case Name: Analytics Charts: Base Functionality									
Descr	iption:	Test the ba	se functiona	lity o	f the	Analytic	s section of	the application.	
Pur	pose:		an analytics page vi taset representing th						
Writt	en By:	Kenneth Watson			3	Test Case:	3.1	Version:	1.0
		Co	ntrib	uting	Author	s:			
Thon	n Loftin	□ Kenn	\boxtimes	Ra	phael Sa	ndor 🗆	Vairon Mendoza	ı 🗆	
Dav	∕e Hall □	☐ Kev	in Chahine [St	tephanie	Zeil □	Shayan Ghahrama	ni 🗆
			Reg	uirei	ments	s Fulfille	d:		
3.1.4.1 3.1.4.1		2, 3.1.4.3, 3.	1.4.4, 3.1.4.5	5, 3.1.	.4.6, 3	3.1.4.7, 3	.1.4.8, 3.1.4	.9, 3.1.4.10, 3.1.4.1	1,
			\$	Setup	Con	ditions:			
1. 2. 3.	Naviga	te to http://1	me web brow 28.82.11.12 tart date, and	6:300		nto the s	earch fields.		
		,				Activity:			
Step		Action		Pas	SS		Exp	pected	
1	in the h	he Crime Ho neader and th alytics link.			cl in T	narts, usinaterest an hese chare a c acre a c c occ e ac dat a c by	ng data from d date range rts include: hart compar ross the curre hart compar currence acrehart compare chart compare caset. hart compare raset.	ing time of day of oss the current datasing top crimes across egory of the current ing number of incide eek across the curre	n of map. s set set sss
2	new loo search	analytics pa cation into the field and cli- button to sul	he location ck the		10	ach chart ecation.	updates to	reflect the change in	1

Step	Action	Pass	Expected
3	On the analytics page, enter a new start and end date into the date fields by manually typing the dates in mm:dd:yyyy format. Click the Query button to submit.		Each chart updates to reflect the change in date range.
4	On the analytics page, clear the start and end date fields by backspacing on the keyboard. Then, by using the calendar widget located next to each date field, enter in the same dates as in step 5. Click the Query button to submit.		The content of the charts does not change in any way from step 5.
5	On the analytics page, enter in 11:00am – 5:00pm into the hour field. Click the Query button to submit.		The contents of the charts do not change, and an alert pop up appears informing the user of an invalid date format (hour field).
6	On the analytics page, enter in 1100 – 1700 into the hour field. Click the Query button to submit.		The charts update to reflect the change in time range.
7	Pick two charts of the same type. Click a data attribute from each chart's legend. Click the Query button to submit.		A new chart is added to the analytics page that is of the same type as the two input charts but differs in the data that it reflects. The new chart combines the two attributes as a result of the query.
8	Repeat step 7 for each type of chart on the analytics page.		A new chart is added for each type that complies with the expected result in step 7.
		Com	ments

4.4 Score Detail Tooltip

Case	Name:	Scor	re Detail '	Tooltip	ne: Score Detail Tooltip								
Descr	iption:	Test	the functi	ionality o	f the So	core]	Detail t	ooltip.					
Pur	pose:	This	case tests	the abili	ty of th	e use	er interf	face and spe	cific SafetyScore				
I ui	pose.				olay a p	op-u	p toolt	ip with local	ized crime informat	ion.			
Writt	en By:		enneth /atson	Test Categor	y:	1	Test Case:	4.1	Version:	1.0			
				Cor	ntribut	ing A	Author	s:					
Thon	n Loftin		Kenneth	Watson [\boxtimes	Rap	hael Sa	ndor 🗆	Vairon Mendoza	ı 🗆			
Dav	∕e Hall □]	Kevin (Chahine []	Ste	phanie	Zeil 🗆	Shayan Ghahrama	ni 🗆			
				Req	uireme		<u> </u>		•				
3.1.5.1	1, 3.1.5.2	2, 3.1.	5.3										
				S	etup C	ond	itions:						
1.	Open a	a Goo	gle Chron	ne web br	owser.								
2.	Naviga	ate to	http://128										
				T	est Cas	se Ao	etivity:						
Step		A	Action Pass Expected										
1	Click on the map, in an area with a high intensity heat.				A I trei (un An val pur A I one	A pop up appears with the following results: A Localized SafetyScore value is shown that trends toward the upper range of values (unsafe) An Average Crime Rating is shown. This value will serve as an upper bound for the purposes of the test case. A list of crime categories appears with at least one category listing a non-zero number of incidents.							
2				-		The	e pop-u	p tooltip sho	ould close.				
3	Click on the X icon in the top right corner of the pop up. Click on the map, in an area with a very low intensity heat.					A pop up appears with the following results: A Localized SafetyScore value is shown that trends toward the lower range of values (safet An Average Crime Rating is shown. This value will serve as a lower bound for the purposes of the test case. The value should be lower than the value in step 1. A list of crime categories appears with at least one category listing a non-zero number of incidents.							

Step	Action	Pass	Expected
4	Without directly closing the pop up, click on the map, in an area with a heat intensity between the chosen intensities in steps 1 and 3.		A pop up appears with the following results: A Localized SafetyScore value is shown that is between the expected values in steps 1 and 3. An Average Crime Rating is shown. The value should be between the values in steps 1 and 3. A list of crime categories appears with at least one category listing a non-zero number of incidents.
5	Click on the map, in an area far outside the range of the crime dataset.		A pop up appears with the following results: A Localized SafetyScore value of 0 is shown. An Average Crime Rating value of 0 is shown. A list of crime categories appears with all categories listing zero number of incidents.
		Com	nments

Case	Name:	Det	etail Tool Tip Out of Dataset											
Descr	iption:	The	tool tip in	forms a u	ser tha	t an	area is o	out of suppo	orted region.					
_						-			ime HotSpot's supp					
Pur	pose:	_		pen a deta	11 tool	tıp	that will	render that	there is no data for	the				
		regi		Test			T4							
Writt	Written Rv.		Categor	y: 4	Ļ	Test Case:	4.2	Version:	1.0					
	Contributing Authors													
Thon	n Loftin		Kenneth	Watson [Raphael Sandor Vairon Mende				ı 🗆				
Dave Hall ☐ Kevin Chahine ☐				Chahine 🗆		St	tephanie	Zeil 🗆	Shayan Ghahrama	ni 🗆				
				Req	uirem	ent	s Fulfille	ed						
3.1.5.3	3													
						on	ditions:							
1.			e Chrome	web brow	ser.									
2.	Clear c													
3.	_		http://128.											
4.	Enter the	ne ad	dress "Cei											
G.	l		<u> </u>	<u>T</u>		se A	Activity							
Step			Action		Pass				pected					
	Click o	n the	map.		_				and displays a messa	_				
1							_	at no crime	data is provided for	this				
					<u> </u>		cation.							
	11 5		•	1 1 0	Con			•		•				
		•							in acting law agency					
_			-	-					ation of ten (10). It i	S				
	•			-	-				location in the					
torese	eable fut	ure.	In such an	event, this	s test c	ase	will be i	rewritten.						

4.5 Mobile Application

Case	Name:	GPS Location	n and Lo	cation 1	Permission	S					
Descr	iption:	Test locations	and pern	nissions	in mobile	application.					
Pur	pose:	This case test	s the respo	onses to	changes in	location and	d location permission	ns in			
I ui	pose.	the mobile ve	rsion of C	rime H	otSpot.						
Writt	en By:	Stephanie	Test	5	Test	5.1	Version:	1.0			
**1166	ch by.	Zeil	Categor	y:	Case:	J.1	v ci sion.	1.0			
			Co	<u>ntribut</u>	ing Author	rs					
Thon	n Loftin	□ Kenneth	Watson		Raphael Sa	ndor 🗆	Vairon Mendoza	ι 🗆			
Dav	∕e Hall □] Kevin (Chahine []] Stephanie Zeil ⊠ Shayan Ghahramani □						
					ents Fulfille		Š				
3.1.6.1	1, 3.1.6.2	, 3.1.6.5									
	<u>, </u>	,	S	etup C	onditions:						
1.	Start A	ndroid device				t mobile app	lication installed.				
2.		PS emulator an			-	* *					
3.		GPS services		,	,	,					
4.	Set Cri	me HotSpot ap	plication	permiss	ions to disa	bled.					
					se Activity						
Step		Action		Expected							
	Start th	e application.			The applic	cation opens.	Map and data disp	lays			
1							og box appears	•			
					requesting	permission	to access location.				
	Tap Al	low.			Dialog bo	x disappears.	. New dialog box				
2	_				appears prompting to allow the device to turn						
					on location service.						
	Tap Ok	ζ.			Map centers on Old Dominion University.						
3					SafetyScore number updates to reflect the						
					safety level at the location.						
		new GPS locat			Map shifts northward. SafetyScore number						
4	(36.888	354, -76.30522)	using		updates.						
		S emulator.									
		new GPS locat			-		lantic Ocean.				
5	(0,0) us	sing the GPS er	nulator.		_		o data" placeholder.				
]	_		stating the user's				
					location is outside the available the data.						
		GPS services	on the		-	-	Dialog box appears	3			
6	device.				prompting to allow the device to turn on						
					location service.						
7	Tap Ca	ncel.			No change	e.					
8		ny new GPS loo			No change	e					
o	using th	ne GPS emulate	or.								

Comments
This area intentionally left blank
LIUS ALGA HUGUUUHAHV IGU DIAUK

Case Name: Relative Risk Levels The application needs to be able to display how day of the week and day impact risks associated with a given location.	d time of				
Heccrintian' 11	d time of				
day impact risks associated with a given location.	a tillie of				
The test ensures that application can process and display analytical	data for an				
Purpose: area to inform a user of dangers associated with a location for a give	en time.				
Written By: Raphael Test 5 Test 5.2 Version	1. 0				
Sandor Category: Sandor	1.0				
Contributing Authors					
Thom Loftin ☐ Kenneth Watson ☐ Raphael Sandor ☒ Vairon Me	endoza 🗆				
Dave Hall ☐ Kevin Chahine ☐ Stephanie Zeil ☒ Shayan Gha	hramani 🗆				
Requirements Fulfilled					
3.1.6.3					
Setup Conditions:					
1. Start Android device emulator with Crime HotSpot mobile application insta	lled.				
2. Start GPS emulator and send location (36.88654, -76.30522) to device.					
3. Disable GPS services on the device.					
4. Set Crime HotSpot application permissions to disabled.					
Test Case Activity					
Step Action Pass Expected					
Start the application. The application opens. Map and dat	a displays				
1 □ remain at default. Dialog box appea	ars				
requesting permission to access local	ation.				
Tap Allow. Dialog box disappears. New dialog					
2 □ appears prompting to allow the devi	ice to turn				
	on location service.				
Tap OK. Map centers on Old Dominion Univ	versity.				
3 □ SafetyScore number updates to refle	ect the				
safety level at the location.					
Click the Relative Time Risk The heatmap should update the map					
button in the top corner. risk associated with the given locati	on.				
Comments					

Case 1	Name:	Sea	rch in Mo	bile Apr	lication	n					
	iption:		t searching				cation.				
	pose:					_		he mobile ve	ersion of Crime Hot	Spot.	
Writt	en By:		ephanie Zeil	Test Categor	-		Test Case:	5.3	Version:	1.0	
					_	ing	Author	rs		•	
Thon	n Loftin		Kenneth	Watson		Raphael Sandor Vairon Mendoza					
Dav	re Hall □		Kevin (Chahine [Sto	ephanie	Zeil ⊠	Shayan Ghahrama	ni 🗆	
				Red	quirem	ents	s Fulfille	ed	-		
3.1.6.4	1, 3.1.6.6)									
				5	Setup C	ono	ditions:				
							HotSpo	ot mobile app	olication installed.		
-	2. Start Crime HotSpot mobile application.										
3.	3. Grant all requests for permissions.										
G4	Test Case Activity										
Step	Тан аас	Action			Pass	T/	المدة والمد		pected		
1	Tap sea			1		<u> </u>	eyboard				
2	Enter a	n add	dress and s	ubmit.		Keyboard closes. Map centers on new address. SafetyScore updates to reflect the safety level					
2						determined at that center point.					
3	Tap sea	rch ł					Keyboard opens.				
3	-		et intersect	ion and	Ш			•	centers on intersec	tion	
4	submit.		et intersect	ion and			•	re updates.	cemers on intersec	uon.	
5	Tap sea		nar.			_	eyboard				
	-		code and si	ubmit			•	•	centers in zip code		
6	Linter a	Zip (code and s	aomi.				re updates.	centers in zip code	•	
_	Tap the	Cur	rent Locat	ion					last detected location	on.	
7	button.							re updates.			
					Con			•			

4.6 Web Application Service

~	N.T.	: Scale Crimes by Age									
	Name:		•								
Descr	iption:							used to scale crime			
Pur	pose:			-		•		oly a scalar to a crin			
	Post				ate o		in relation t	o the period of inter	est.		
Writt	ten By:	Thom		Test	6	Test	6.1	Version:	1.0		
		Loftir	ı Cat	tegory:		Case:					
						ng Authoi					
Thon	n Loftin	⊠ Ker	nneth Wat	son \square	□ Raphael Sandor □ Vairon Mendoza □						
Dav	⁄e Hall □] Ke	evin Chahi	ine 🗆		Stephanie	Zeil □	Shayan Ghahrama	ni 🗆		
	Requirements Fulfilled										
3.1.2.2	3.1.2.2, 3.1.3.1 3.1.3.2, 3.1.3.3, 3.1.3.4, 3.1.7.4, 3.1.8.1, 3.1.8.2, 3.1.8.3, 3.1.8.4, 3.1.8.5,										
3.1.8.6	5, 3.1.8.7	, 3.1.8.8, 3	3.1.8.9								
				Seti	ір Со	nditions:					
1.	Open (Google Ch	irome web	browse	er.						
2.	Naviga	ate to http:	://128.8.11	1.126:30	00.						
						e Activity					
Step		Actio	Action Pass Expected								
								splaying the following			
	Click	k on a colored section of neatmap.				A safety score that is between 0.0 and 10.0 The number of crimes int each category within					
1					\Box			~ .			
	life fied							the click that are of	a		
							ter than 0.0				
2		cursor to th		. [The sideb	The sidebar will open.				
3		ach of the		l	_	The heatmap will disappear.					
	toggles	to off and	l click app	oly.	_	1 11					
4	Move c	cursor to th	ne sidebar	. [The sideb	ar will open.				
5	Click e	ach of the	crime	l r	-	The heatm	nap will disa _l	ppear.			
	toggles	to off and	l click app	oly.							
6	Move o	cursor to th	ne sidebar	. [The sideb	ar will open.				
		End Date f				The sideb	ar will close.				
7	date to	2016/12/3	1 and clic	k [The heatn	nap will disa _l	ppear as all crimes	are		
	apply,					after the end date.					
8	Move t	he cursor t	to the	۱ ا	o l	The sideh	ar will open				
0	sidebar	•			_		•				
							ar will close				
9		End Date					-	ppear depicting the			
	2017/12	2/31 and c	lick apply	′. '	_		me levels of	all crime in police			
						report.					
10		he cursor t	to the			The sideh	ar will open.				
	sidebar	•		'	_	1110 51400	will open.				

Step	Action	Pass	Expected
11	Set the Start Date to 2017/12/31 and click apply.		The sidebar will close. There will be a heatmap with a small subset of crimes each at a full score as any crimes on the End Date get a scalar of 1.
12	Move the cursor to the sidebar.		The sidebar will open.
13	Set the End Date to 2018/06/01		The sidebar will close. The heatmap will remain but the colors representing the crimes will fade down the scale because as crimes age they become less relevant an there is no new crime data after 2017/12/31.
14	Move the cursor to the sidebar.		The sidebar will open.
15	Set the Start Date to 2018/01/2 and click apply.		The heatmap will disappear as all crimes before the Start Date get a scalar of 0. Text appears alerting that no data is available for the selected date range.
		Com	nments

4.7 User Preferences

Case	Name:	Sup	port for (Color Bli	ndne	ess						
Descr	iption:	Tes	t the funct	ionality o	of the	heatr	nap colo	r schemes fo	or accessibility.			
Dur	pose:	Thi	s case tests	s the abili	ty of	the u	ser interf	face to upda	te the heatmap color	s to		
I ui	pose.	a di	fferent col	or schem	e in s	suppo	rt of colo	or blindness.				
Writt	en By:	Kenneth Test				7	Test	7.1	Version:	1.0		
**1111	en by.	V	Vatson	Categor	ry:	,	Case:	7.1	v ei siuii.	1.0		
	Contributing Authors:											
Thom Loftin ☐ Kenneth Watson ⊠						Ra	phael Sa	ndor 🗆	Vairon Mendoza	ι 🗆		
Dav	ve Hall [Kevin (Chahine [St	tephanie	Zeil □	Shayan Ghahrama	ni 🗆		
				Reg	uire	ments	s Fulfille	ed:				
3.1.7.2	2											
				S	Setup	Con	ditions:					
1.		_	le Chrome									
2.	Naviga	ate to	http://128									
				T	est C	Case A	Activity:					
Step			Action		Pas	SS	Expected					
	-	he sidebar by hovering				The heatmap options appear.						
1	the mo	use to	se to the left of the									
	map.											
			w heatma _l				The heatmap should immediately alter its color					
2			n under the	e			,		scale at the bottom			
	Access	ibilit	y options.					nould reflect	t the change as well.			
					Co	omme	ents:					

		1										
	Name:		rch with l									
Descr	iption:	Tes	t the user's	s ability to	o sea	rch th	ne map ai	nd filter by o	late and time.			
Dum	noco.	Thi	s case tests	that use	rs cai	n sear	ch locati	ons by addre	ess, intersection, and	l zip		
Furj	pose:	cod	e, and filte	r these re	sults	by d	ate and ti	me.				
W/witt	on Dru	St	ephanie	Test		7	Test	7.2	Version:	1.0		
VV IIII	en By:		Zeil	Categor	ry:	,	Case:	1.2	version:	1.0		
				Co	ntrik	outing	g Author	:S				
Thon	n Loftin		Kenneth	Watson		Ra	Raphael Sandor Vairon Mendoza					
Dave Hall ☐ Kevin Chahine			Chahine [S	tephanie	Zeil 🗵	Shayan Ghahrama	ni 🗆			
				Rec	uire	ment	s Fulfille	ed				
3.1.7.1	, 3.1.7.3	3.1	.7.6	•								
	,			S	etun	Con	ditions:					
1.	Open C	goog	le Chrome									
2.			http://128.									
							Activity					
Step			Action		Pas			Ext	pected			
БССР	Enter a		dress in the	search	1 66.		The map centers on the address. SafetyScore					
1	bar. Click the search button.						information for this location is represented as a					
-	our. en		io sourcii o	attom.			heatmap overlay.					
	Enter an intersection in the							•	e intersection.			
2			Click the so						on for this location	is		
_	button.	· ·	circii uic s	Jul 011			-		nap overlay.			
		zin (code in the	search	+		The map centers in the zip code. SafetyScore					
3		-	ne search b									
	our. on		io godiron o	attom.			heatmap overlay.					
4	Click a	loca	tion on the	map.				ore information appears as a tooltip.				
5	Move c	urso	r to sideba	r.		T	he sideba	ar will open.				
	Set the	start	date to a d	late		Т	he heatm	nap will upd	ate to reflect only cr	imes		
_			17/01/02 ai			d			•			
6			Set the en				during that date range. Point intensities will be scaled based on their recency relative to the					
			er the start				end date.					
	Set the	start	time to an	hour		Т	he heatm	nap will upd	ate and display fewer	er		
-	between	n 1:0	0am and			n	oints.					
7	7 11:00pm. Set the end time to					1 1						
	_		fter the sta									
					C	omm	ents					
This te	est case a	ıddre	sses the ba	sic abilit				er results by	date and time. It			
					•			•	and unexpected inp	uts		
								individual fe				

Case	Name:	User-Weighted Crime Types										
Descr	iption:	Test the user's ability to filter crimes by type.										
Dur	noco•	This case tests that users can filter their search by crime type and apply										
Purpose: weights to each of these types.												
Written By:		Stepha	anie	Test		Test		7.3	Version:	1.0		
		Zei	1	Categor	ry:	Case:		1.5	V CI SIUII.	1.0		
Contributing Authors												
Thor	n Loftin	□ K	enneth	Watson		Raphael Sandor Vairon Mendoza						
Dav	/e Hall □] K	Cevin (Chahine []	Stephanie Zeil Shayan Ghahrama			ani 🗆			
	Requirements Fulfilled											
3.1.7.5	5, 3.1.7.7	, 3.1.7.8										
				S	etup C	onditions						
1.	Open C	oogle C	hrome	web brov	vser.							
2.	Naviga	te to http	://128	.82.11.12	6:3000.							
				T		se Activity	7					
Step		Acti			Pass				pected			
1		ve cursor to the sidebar.				The heatmap intensity lessens as only crimes						
_					_		of the category selected are shown.					
		on the crime category.			_	The section of the sidebar expands to provide						
2						additional information on the category and a						
	Clide th	4 11 4 4				severity slider set at value 1.0.						
3	Slide the slider to the rightmost position, value 2.0.				The heatmap intensity increases as the value of each point doubles.							
		he slider to the leftmost				The heatman disappears as the v			are as the value of a	11		
4		osition, value 0.				points ar	-		its as the value of a	11		
	Move cursor away from							s with a different				
	sidebar. Return cursor to					-		than in step 1.				
5	sidebar	and click a crime y not selected in step				r						
	categor											
	1.											
Hover on the crime category.		tegory.		The section of the sidebar expands to provide								
6						additional information on the category and a						
	~					severity slider set at value 1.0.						
7		e slider to the					-	•	increases as the va	lue of		
		most position, value 2.0.				each currently displayed point doubles.						
		ebar. Return cursor to				The heatmap grows as more points are added.						
8						Newly added points have a lower intensity than those which were already visible.						
0	sidebar and click a crime category not selected in step 1				man mose which were already visible.							
or 5.												
Hover on the crime category. The section of the sidebar expands to provide the sidebar expands the sidebar expands to provide the sidebar expands to provi						ebar expands to pro	vide					
9		on the crime category.							on the category an			
						severity						
10	Slide th	e slider	to the						increases as the va	lue of		
10	rightmo	st positi	on, val	ue 2.0.			_	•	e double the defaul			

Step	Action	Pass	Expected
11	Slide the slider to the leftmost position, value 0.		The heatmap appears the same as it did after step 7.
12	Move cursor away from sidebar. Return cursor to sidebar and click a crime category not selected in step 1, 5, or 8.		The heatmap grows as more points are added. Newly added points have a lower intensity than those which were already visible.
13	Hover on the crime category.		The section of the sidebar expands to provide additional information on the category and a severity slider set at value 1.0.
14	Slide the slider to a middle-right position, between values 1.0 and 2.0.		The heatmap intensity increases slightly.
15	Slide the slider to a middle-left position, between values 0 and 1.0.		The heatmap intensity lessens to a visual between the results of steps 11 and 12.
		Com	ments

4.8 Page Load Time

Case	Name:	Loading Time								
Descr	iption:	The time to load the page.								
Pur	pose:	This test case ensures that pages are loading fast enough.								
Writt	Written By: Raphael J Sandor		-	Test Categor	y:	8	Test Case:	8.1	Version:	1.0
	Contributing Authors									
Thor	n Loftin	☐ Kenneth Watson [Ra	phael Sa	ndor 🗵	Vairon Mendoza □	
Dav	ve Hall [Kevin (Chahine □]	Stephanie Zeil □			Shayan Ghahramani	
				Req	uire	ment	s Fulfille	ed		
3.2.1.3	1									
				S	etup	Con	ditions:			
1.	•									
2.	2. Start stopwatch.									
3.	3. Navigate to http://128.82.11.126:3000.									
	1			T			Activity			
Step				Pas		Expected				
1	Page of	Page opens, stopwatch stops.				P	age loads	s in less thar	n 5 seconds.	
	Comments									

5. Traceability to Requirements

The following table lists the requirements in the SRS and the name of the test case that proves the requirement.

SRS REQ	Test Case Name				
	Homepage				
3.1.1.1	Search Addresses				
3.1.1.2	Search Addresses				
3.1.1.3	Search Addresses				
3.1.1.4	Search Addresses				
3.1.1.5	Search Addresses				
3.1.1.6	Search Addresses				
3.1.1.7	Search Addresses				
3.1.1.8	Search Addresses				
3.1.1.9	Search Addresses				
3.1.1.10	Side Navigation Bar User Interface				
3.1.1.11	Side Navigation Bar User Interface				
3.1.1.12	Side Navigation Bar User Interface				
3.1.1.13	Side Navigation Bar User Interface				
3.1.1.14	Crime Profile Selection				
3.1.1.15	Crime Profile Selection				
3.1.1.16	Crime Profile Selection				
	Heatmap				
3.1.2.1	Side Navigation Bar User Interface				
3.1.2.2	Search Addresses				
3.1.2.3	Heatmap Loading				
3.1.2.4	Heatmap Loading				
3.1.2.5	Heatmap Loading				
3.1.2.6	Heatmap Loading				
3.1.2.7	Heatmap Loading				
3.1.2.8	Heatmap Update				
3.1.2.9	Heatmap Loading				
3.1.2.10	Heatmap Loading				
Safety Score					
3.1.3.1	Scale Crimes by Age				
3.1.3.2	Scale Crimes by Age				
3.1.3.3	Scale Crimes by Age				
3.1.3.4	Scale Crimes by Age				

	Analytics Page						
3.1.4.1	Analytics Charts: Base Functionality						
3.1.4.2	Analytics Charts: Base Functionality						
3.1.4.3	Analytics Charts: Base Functionality						
3.1.4.4	Analytics Charts: Base Functionality						
3.1.4.5	Analytics Charts: Base Functionality						
3.1.4.6	Analytics Charts: Base Functionality						
3.1.4.7	Analytics Charts: Base Functionality						
3.1.4.8	Analytics Charts: Base Functionality						
3.1.4.9	Analytics Charts: Base Functionality						
3.1.4.10	Analytics Charts: Base Functionality						
3.1.4.11	Analytics Charts: Base Functionality						
3.1.4.12	Analytics Charts: Base Functionality						
	Score Detail Tooltip						
3.1.5.1	Heatmap Update						
3.1.5.2	Heatmap Update						
3.1.5.3	Detail Tool Tip Out of Dataset						
	Mobile Application						
3.1.6.1	GPS Location and Location Permissions						
3.1.6.2	GPS Location and Location Permissions						
3.1.6.3	Relative Risk Levels						
3.1.6.4	Search in Mobile ApplicationSearch						
3.1.6.5	GPS Location and Location Permissions						
3.1.6.6	Search in Mobile ApplicationSearch						
	User Preferences						
3.1.7.1	Search with Date and Time Filters						
3.1.7.2	Support for Color Blindness						
3.1.7.3	Search with Date and Time Filters						
3.1.7.4	Scale Crimes by Age						
3.1.7.5	User-Weighted Crime Types						
3.1.7.6	Search with Date and Time Filters						
3.1.7.7	User-Weighted Crime Types						
3.1.7.8	User-Weighted Crime Types						

Web Application Service				
3.1.8.1	Scale Crimes by Age			
3.1.8.2	Scale Crimes by Age			
3.1.8.3	Scale Crimes by Age			
3.1.8.4	Scale Crimes by Age			
3.1.8.5	Scale Crimes by Age			
3.1.8.6	Scale Crimes by Age			
3.1.8.7	Scale Crimes by Age			
3.1.8.8	Scale Crimes by Age			
3.1.8.9	Scale Crimes by Age			
Page Load Time				
3.2.1.1	Loading Time			