Mind the Gap Persona	Time	8:00 A.M 9:00 A.M				10:00 A.M				11:00 A.M					
Josh Anderson	Overview	Email & Review Assignments				Craft & Execute Queries				ueries					
	Context	Josh begins his day.				QUERY A QUERY B			QUERY C				Complete at the end of each Query		
Work & Education - Beginner Network Analyst at the Counterterrorism Tradecraft Support Office - Student in after-hours for a degree in Data Science	Activities	Josh pours his cup of coffee when Drake, a Senior Analyst he is paired with, walks in and asks Josh to check his email when he returns to his desk.	Josh gets to his desk and is shocked by the 13 emails in his inbox. He makes note in his to-do list to check those later. He checks the email from Drake with his project assignment and the shared Drive folder.	Josh reviews his assignment to create a rough timeline i Docs of the events of April 1 makes sure to include gap timeline in order to underst he is searching for.	in Google de 10th. Josh so ps in the po tand what po	hen Josh opens a new oftware PowerGREP & ecides to run a query earching for all data oints that took place on the day of April 10th.	Josh references his notes from training on how to convert timestamps into epoch format so he can find all events happening on April 10th to help build his timeline. Josh sends the query in PowerGREP.	He runs a second query in BleepingComputer to look at the CCTVs on the buildings in the vicinity of Kaffeinate to get more information about who all was around the building on April 10th.	Josh also wants to analy eyewitness account data, he realizes it is in varyin formats that can't be interpreted by one tool.	but gathered from	unt data he has social media, news reports neets to cross e reviews from	ns and imports this data his Google Sheet into ne with his completed query form.	Josh makes a note in his Google Doc of what he has done so far then takes a lunch break while his queries are running.		
About Me	General Location	↑ Office Kitchen ↑	📮 Josh's Desk 🚍			🚍 Josh's Desk 🚍									
Age: 21 Years Old Favorite Song: Light On - Maggie Rogers Favorite Movie: Perks of Being a Wallflower Favorite Color: Ticonderoga Wood Pencil Yellow	Tech & Software	Coffee Machine iPhone Email	Monitor Email Google Drive	Monitor Email Google Docs Reliable News Sources		PowerGREP Data File	PowerGREP Data File Google Docs + Drive Epoch Converter	BleepingComputer Data File CCTV Camera Map Wifi Enabled Electronic Cameras		Google Social Credible Ne Next Data	Media ws Reports door	Google Sheets Knime	Google Docs	Out for Lunch	
Zodiac Sign: Cancer (June)	Emotions				2										
Pain Points - Limited knowledge of global telecommunications	Painpoints	Socialization before coffee	Multiple priorities Multiple sources for information Volume of email and requests	Doesn't know where to start There is a fair amount of context missing		Doesn't know most     Multiple tabs open       efficient way to query     Multiple tabs open       Intimidating dataset     Multiple softwares running at once       New and unfamiliar tool     Multiple softwares running at once			Data formats vary Multiple softwares runni Overwhelming	g Intimidating dataset Extra step Stressed		ficult to consolidate information eps to clean & manipulate the data subject to human error	Documentation amount Long wait time for results		
- Limited knowledge of global telecommunications - All knowledge has been acquired through just-in-time training events. - Cannot visualize where the query went wrong	Gainpoints		The highest priority task is laid out for Josh	Project assignment matches	s skill level	Learning new skills and tools		Feels confident in the tool and query	Josh is relieved he thoug of eyewitnesses	ht		nishes cleaning data 15 minutes until lunch	Lunchtime		
	Data		<text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text>		PERFECTION OF THE PERFECT OF THE PER	Searching for April 10th (1554900000000) 00:00:00-24:00:00 (1554868800 - 1554955200)		Timeframe of Interest (April 8th - April 10th)         Support of the base base base base base base base bas			ed data. Thi Sash worked on and he seemed happy with their's any levicle there. Also, they don't accept cashPit. his Sash worked on and he seemed happy with their's here that go beyond the expected.	Documentation includes query syntax, softwares used, and Josh's anticipated results.			
1:00 P.M		2:00 P.M				3:00 P.M			4:00 P.M			5:0	00 P.M	OFF DA CLOCK	
		Analyze Results								Modified Queries		Documentatio	on & Share Results	Leaving Work	
When Josh returns from lunch, he sees that his queries have all finished.		Josh investigates the Knime error.					to Josh's desk and asks to rev addition to his anticipated re	iew Josh's submitted queries in sults.	Josh modifies and reruns his queries based on Drake's comments.				ly activities and findings for ared project folder.	EOD	
For Query A, Josh received too many results to sort through manually and make his syntax likely wasn't the data he really needed. For Query B, Josh sees that his query has returned no results. He isn't sure if his query syntax was the collection gap. He second opinion on his query from Drake. For Query C, Knim returns an unexpece syntax was the mation group sightings, none o which came up in t query from Drake.	ed ers ut Josh realizes ta need tradecra from Dra	ft help Query C on his o	y A After 30 minutes, Josh notices that Knime thor removed a couple n for wn, that it could not read and did not provide an e error pop-up indicating such.	Josh wonders if he cleaned the data avai properly. He makes a note in Knime's note field and in his working Google Doc about Josh	h messages Drake Slack to see if he is illable to meet and k at Josh's specific Jems. Drake asks if can wait, as Drake s about to go into a meeting.	Drake finds a problem with Josh's syntax for Query A. Drake shows Josh how to improve his query filter to sort the data by timestamp in order to narrow his results.	For Query B, Drake finds no problems with Josh's syntax. He recommends executing a new query to determine if the CCTV footage actually exists, or if this is a collection gap. Josh makes a note of this so he doesn't forget.	For Query C, Drake agrees that Josh may have not cleaned the data properly. He recommends watching a BGIA training video to refresh Josh on this process. He tells Josh he may have to re-run Query C after cleaning the data a second time.	For Query A, Josh adds a filter to his query to look only for the timestamps of the gap areas in his current timeline. He makes a note of the modified query syntax and his anticipated results.	For Query B, Josh uses Power Bi, a new software. He starts a new query for CCTV Reports from April 8th - April 10th. It instantly pulls up a report. Josh takes notes.	For Query C, Josh looks over BGIA tradecraft and trainings to improve his syntax and refine his data cleaning process. He finds a common error, that the data didn't merge properly, he recompiles it and reruns the query. Josh takes notes.	Josh realizes it is almost time to leave for the day, so he begins documenting his findings, the queries he has left running, and gaps in data.	He saves and uploads this document to the relevant project website so his team can access it, and so he can remember where he left off tomorrow.	Josh packs his bag and heads to his car and plays Motion Sickness by Phoebe Bridgers	
		Josh's Desk							josh's Desk			🖳 Josh's Desk 🚍		۔ Josh's Car	
PowerGREP         BleepingComputer         Google Sheets           Data File         Data File         Knime           Google Docs         CCTV Camera Map         Google Docs           Google Drive         Google Docs         Google Docs	Ģ	Google Docs Knime BGIA Tradecra	Knime	Google Docs Knime	Slack	PowerGREP Google Docs	Bleeping Computer Google Docs	Knime BGIA Tradecraft Google Docs	PowerGREP Google Docs	Power Bi CCTV Reports Google Docs	BGIA Tradecraft Knime Google Docs	Software Note Fields Google Docs Google Drive	Software Note Fields Google Docs Google Drive		
			8.5.#%		50										
Results are overwhelming or No results Unexpected resu confusing Collection gap Confusion Unsure of proper querying syntax	Imposter syn Feeling of inex becomes over	perience Manually combi	ing Malfunctioning error	Anxious if he missed something Ha Multiple note fields	as to wait for help	Losing time for analysis Embarrassed for making a silly mistake	Collection gap Has to rewrite query Has to use a new software	Has a new task Repetition of time consuming steps Questions abilities	Repetition of time consuming steps	New software Difficult to find information	Repetition of time consuming steps	Contextualizing and	communicating analysis	Emotionally worn out from the day.	
Was able to identify his Looks forward to mistake himself collaborating with Drake	Communication for insight perspect and resource	and		Help	o is accessible easily	Query A Solution	Didn't make an error! Proper workflow process	Thankful there is a resource	Feels more confident about this query because of Drake's help	Closes a timeline gap.	Josh manages to fix the error he was having. Additional software experience.			Doesn't have class today and gets to go home and watch Shrinking.	
Query Results from PowerGREP Search     Query Results from BleepingComputer     Eye witness accound Social Media, Goo Sheet       Personal Documentation (Google Docs)     Personal Documentation (Google Docs)     Personal Documentation (Google Docs)	le	BGIA Tradecra Knime Results		Personal Documentation (Google Docs)		BGIA Tradecraft PowerGREP Software	Josh's Modified Query in BleepingComputer	Updated Query C with syntax for missing data error included:		Report states the cameras were down for maintenance from April 6th - April 11th, no feed was documented. Personal Documentation.	BGIA Tradecraft Personal Documentation	Personal Documentation	Personal Documentation, Shared Team Documentation		