

Q Search







Summary	Board	List Calendar	Timeline Forms Pages Issues Reports Shortcuts >	Project settings		
Search list	:	Q D SM SA		≪ Sha	re 후 1 filter applied	≡ Group ··· More
	Туре	# Key ↑	≡ Summary	Status	≡ Category	Assignee
	~	GP-1	Find datasets	DONE		
	~	GP-2	Think of question we want to answer	DONE		SM Seerat Mahmood
	~	GP-3	First Draft	DONE		
	~	GP-4	Clean Datasets	DONE		SA Sarah Aisagbon
	~	GP-6	Create Power BI Presentation	DONE		
	~	GP-7	Decide which columns to keep in dataset	DONE		D David
		GP-4 % GP- 8	Select Relevant Data	DONE		SA Sarah Aisagbon
		GP-4 % GP- 9	some more etl on 1.average prices-property-type and 2. New	DONE		D David
	~	GP-10	Graph various things in power BI from cleaned dataset - sugg	DONE		
		GP-6 % GP-11	Structure and Plan the layout of the presentation	DONE		
	~	GP-12	Analyse and draw conclusions from data	DONE		
	~	GP-13	Create SQL Database	DONE		
		GP-13 % GP-14	Create a script that can be copied into terminal to create the	DONE		
<		GP-13	Upload to GitHub repository	DONE		>

Q Search









Summary	Board	List	Calendar	Timeline Forms	Pages Issues	Reports	Shortcuts >	Project	settings			
Search list		Q	D _D SM	SA					≪ Shai	re ₹ 1 filter applied	≡ Group	··· More
	Туре		# Key ↑	Summary				Status	↑ •	≡ Category	Assignee	+
	•		% GP-9	some more etl on	Laverage prices-pro	operty-type	and 2. New	DONE			D David	,
	~		GP-10	Graph various thin	gs in power BI from	n cleaned da	taset - sugg	DONE				
	•		GP-6 % GP-11	Structure and Plan	the layout of the p	resentation		DONE				
	~		GP-12	Analyse and draw	conclusions from da	ata		DONE				
	✓		GP-13	Create SQL Databa	se			DONE				
			GP-13 % GP-14	Create a script tha	can be copied into	o terminal to	create the	DONE				
			GP-13 % GP-15	Upload to GitHub	repository			DONE				
	✓		GP-16	Clean folders to m	ake it clear which fil	iles should b	e used.	DONE				
	✓		GP-17	Combined David's	.py script with Sara	ah's		DONE				
	G		GP-17 % GP-18	Create functions in	ETL.py of David's .	py files		DONE				
	G		GP-16 % GP-20	Delete irrelevant d	ata from clean_data	a folder		DONE				
	G		GP-12 % GP-22	Analysis using SQL				DONE				
	G		GP-12 % GP-2 3	Using David's Obs	ervations to create S	SQL queries		DONE				
			GP-12 % GP-24	Analysis using Pov	er Bl			DONE				,