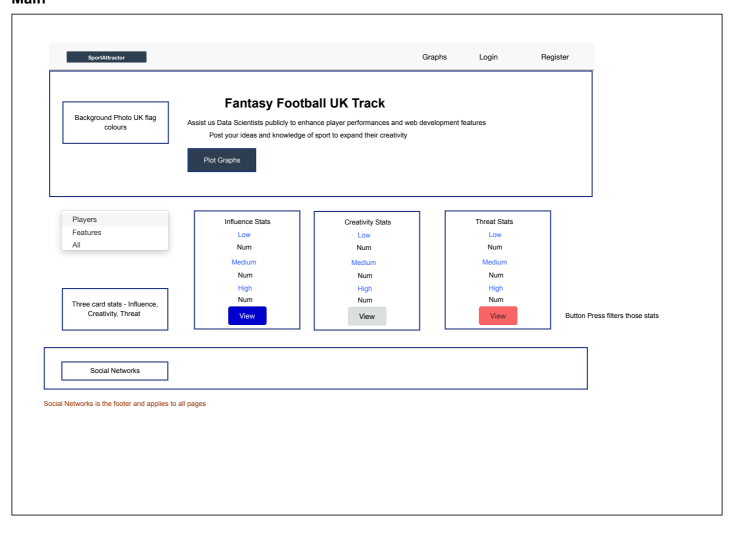
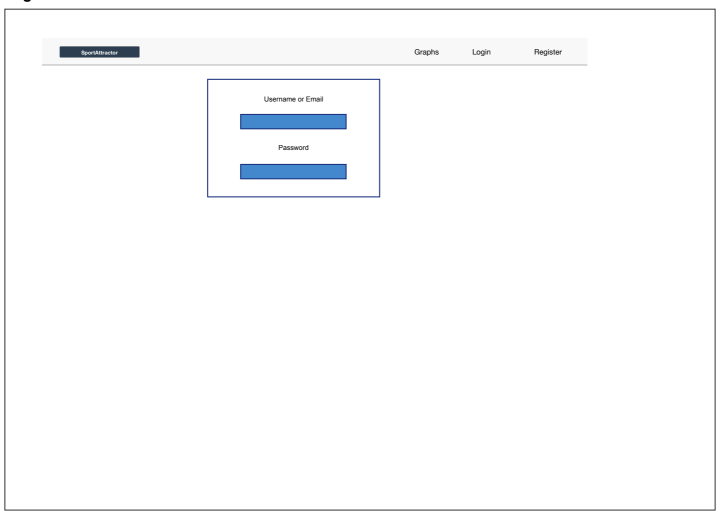
Main



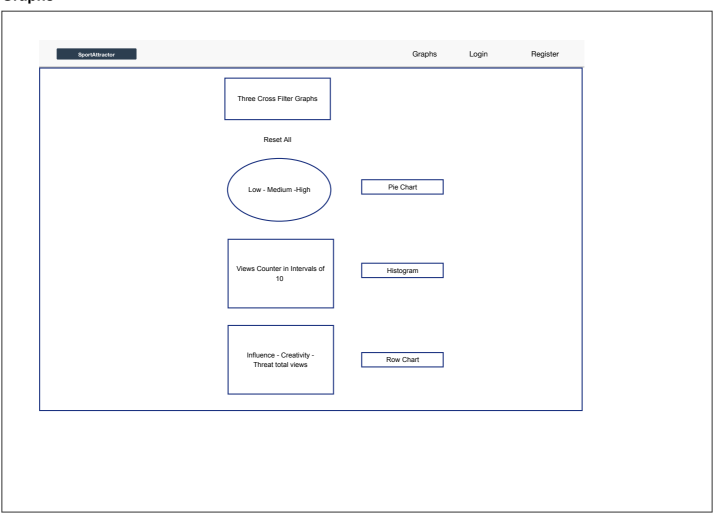
Login



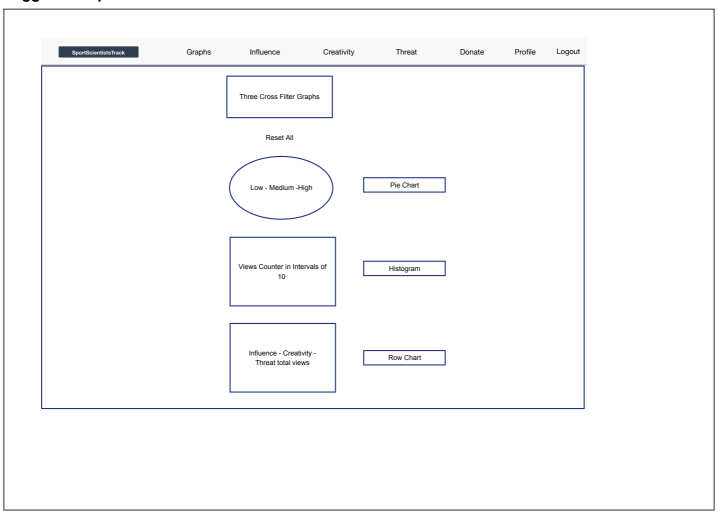
Register



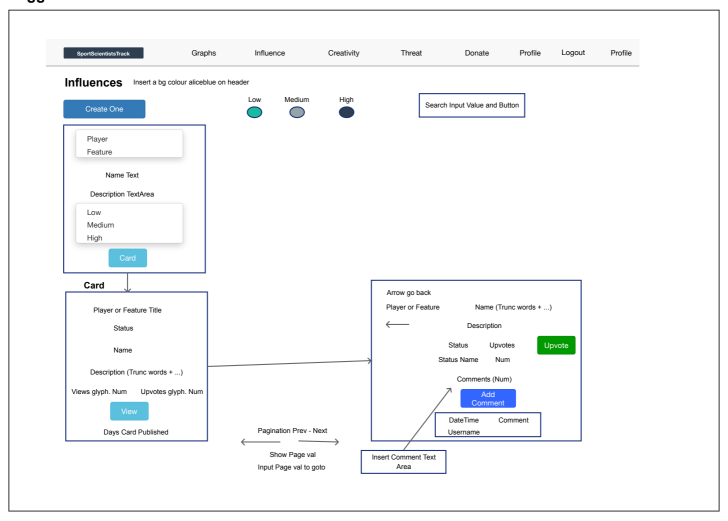
Graphs



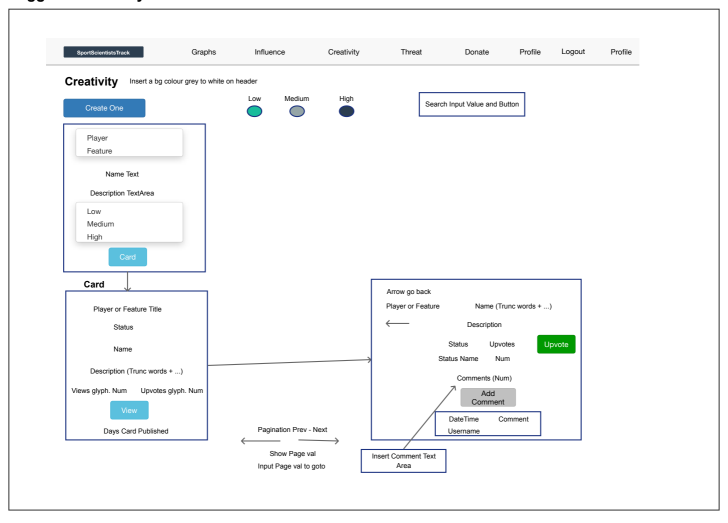
Logged - Graphs



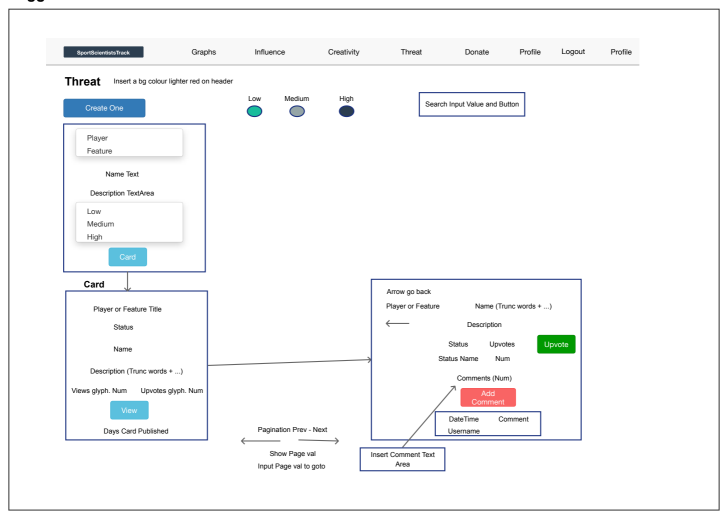
Logged - Influence



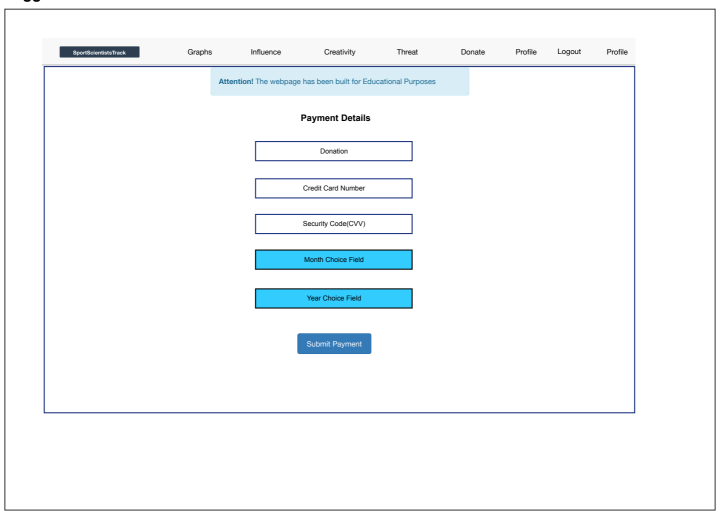
Logged - Creativity



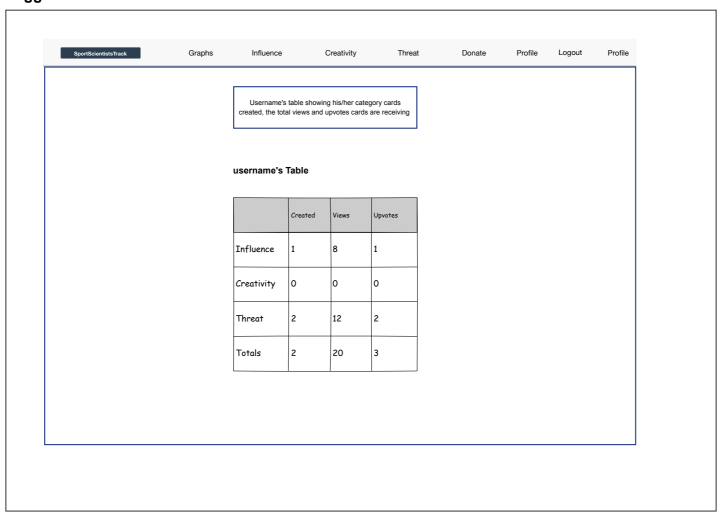
Logged - Threat



Logged - Donate



Logged - Profile



SchemaNotepad

Category [Influence, Creativity, Threat]

One User can create many Category (ex. Influences) Cards

Each Category Card can receive many comments by different Users

Each Category Card can receive many Upvotes (each user can upvote on a category card only once) by different users.

Tables Created Assumed (SQL style)

	USER						
	id	username	email	password			
	0	feddie	feddie@example	passfed			
	1	paul	paul@example.co	passpaul			
	2	mike	mike@example.c	passmike			

CATEGORY				Foreign Key						
	id	user_id	motive	name	description	status	views	upvotes	date_crated	
\setminus	0	1	player	Hazard	plays few minutes	medium	5		11/05/18 21:00	
(ey	1	1	player	Eriksen	greater assist than others	high	4		11/05/18 21:00	
	2	0	player	Llorente	helps a lot without ball	low	1		11/05/18 21:00	
	3	2	feature	scroll- bar	scroll-bar on line-ups dashboard	low	1		11/05/18 21:00	

CATEGORY_COMMENT			NT	/	Ma	any to Many
				/		

i	d	category_id		comment	pub_date
(0	0	1	plays few minutes for his value and rate	11/05/18 21:00
1	1	0	1	has far greater assist than De Bruine	11/05/18 21:30
í	2	0	0	helps a lot when not having the	12/05/18 09:15
i	2	3	2	ean make scroll-bar smaller	12/05/18 09:17

CATEGORY_USER_VOTES

id	user_vote
0	0
1	1
2	2
3	Null

Integer field [0,1,2] will be the User pk IDs the ones will be stored. Concept is to create a list for each Category Card instead of more Rows.

Many to Many cannot: If category_id 0 has users_upvotes (the user_ids) [0,1,2] then equally you can query that the user_id 1 upvoted for category_id 0

LIKEABILITY_THROUGH_MODEL

id	category	user_vote	Level	integers consider the ids [category_id, category_user_votes_id]
0	0	1	NOVOTE	
1	1	2	UPVOTE	
2	0	2	UPVOTE	
3	3	0	NOVOTE	

DONATION

donation_id

user USER Foreign Key

donation DECIMAL

Django App Functions					
accounts					
influence					
creativity					
threat					
graph					
donate					