

LANGUAGE						
<i>Attribute_Name</i>	<i>KEY</i>	<i>INDEX</i>	<i>Data Type & Size</i>	<i>Domains & Constraints</i>	<i>FK Reference</i>	<i>Description</i>
language_id	PK		SERIAL			-
language_name			VARCHAR(30)	NOT NULL; UNIQUE;		-

USERS						
<i>Attribute_Name</i>	<i>KEY</i>	<i>INDEX</i>	<i>Data Type & Size</i>	<i>Domains & Constraints</i>	<i>FK Reference</i>	<i>Description</i>
user_id	PK		SERIAL			
language_id	FK		INT	NOT NULL;	language.language_id	
username			VARCHAR(60)	NOT NULL; UNIQUE		
password			TEXT			Encrypted optional password using Google for most accounts
first_name			VARCHAR(50)			
last_name			VARCHAR(50)			
user_email			VARCHAR(150)	NOT NULL; UNIQUE		
set_temp			ENUM			
set_date			ENUM			

COLOUR						
<i>Attribute_Name</i>	<i>KEY</i>	<i>INDEX</i>	<i>Data Type & Size</i>	<i>Domains & Constraints</i>	<i>FK Reference</i>	<i>Description</i>
colour_id	PK		SERIAL			-
colour_name			VARCHAR(35)	NOT NULL; UNIQUE		-
colour_value			CHAR(7)	NOT NULL; UNIQUE		

SIZE_TAG						
<i>Attribute_Name</i>	<i>KEY</i>	<i>INDEX</i>	<i>Data Type & Size</i>	<i>Domains & Constraints</i>	<i>FK Reference</i>	<i>Description</i>
size_id	PK		SERIAL			-
size_name			VARCHAR(35)	NOT NULL; UNIQUE		-

CATEGORY_TAG						
<i>Attribute_Name</i>	<i>KEY</i>	<i>INDEX</i>	<i>Data Type & Size</i>	<i>Domains & Constraints</i>	<i>FK Reference</i>	<i>Description</i>
catagory_id	PK		SERIAL			-
category_name			VARCHAR(35)	NOT NULL; UNIQUE		-

ITEM						
<i>Attribute_Name</i>	<i>KEY</i>	<i>INDEX</i>	<i>Data Type & Size</i>	<i>Domains & Constraints</i>	<i>FK Reference</i>	<i>Description</i>
item_id	PK		SERIAL			-
colour_id	FK		INT	NOT NULL; UNIQUE	colour.colour_id	-
size_id	FK		INT	NOT NULL;	size.size_id	
category_id	FK		INT	NOT NULL;	category.category_id	
item_name			VARCHAR(50)	NOT NULL;		
item_url			TEXT	NOT NULL;		
waterproof			BOOL			
available			BOOL			
slot			INT			Which slot of the outfit the item of clothing is associated with. For example, 0 = shoes, 1 = trousers/shorts, etc.
environment			ENUM			What environment is the item of clothing for. For example, 'cold' or 'warm'.

OUTFIT						
<i>Attribute_Name</i>	<i>KEY</i>	<i>INDEX</i>	<i>Data Type & Size</i>	<i>Domains & Constraints</i>	<i>FK Reference</i>	<i>Description</i>
outfit_id	PK		SERIAL			-
user_id	FK		INT	NOT NULL; UNIQUE	users.user_id	-
created_at			DATE	NOT NULL;		

OUTFIT_ITEM						
<i>Attribute_Name</i>	<i>KEY</i>	<i>INDEX</i>	<i>Data Type & Size</i>	<i>Domains & Constraints</i>	<i>FK Reference</i>	<i>Description</i>
item_id	PK/FK		INT	NOT NULL	item.item_id	
outfit_id	PK/FK		INT	NOT NULL	outfit.outfit_id	