Intended eHand models

Users		definition
id	PK - int	users id
username	charfield	

Profile		definition
id	FK - int [users]	profile/users id
email	char_field	
postcode	char_field	
telephone	char_field	
balance	char_field	
about_me	text_field	

Posts		definition
id	PK - int	id of the post
title	char_field	title of the job / task
short_description	char_field	short description of the job/task
long_description	text_field	long description of the job/task
duration	int	how long do you need help / also acts as payment amount
when	int	when does the job need to be done
where	int	where does the job need to be done
author	FK - int [profile]	who wrote the post
accepted	boolean	was the post accepted by anyone
accepted_by	FK -user_id	who accepted the post

Active contracts		definition
id	PK - int	
post_id	FK - posts	link to posts table
complete	boolean	if the contract is finished

Packages		definition
id	PK - int	
type/name		description of the packages
price		price of the package
stripe_plan_id		will refer to the plan id created in stripe and will refer to the type of membership

Memberships		definition
id	PK - int	
user_id	FK - int [users]	foreign key to the default user
stripe_customer_id		tell stripe what customer im assigning a membership to
membership tye	FK - int [Packages]	which membership package has the user subscribed to

Subscriptions		definition
id	PK - int	created when a subscription is paid for
user_membership	FK - int [Memberships]	associated to a user membership
stripe_subscription_id		only created when they have paid and the customer has subscribed
active	boolean	is the subscription active