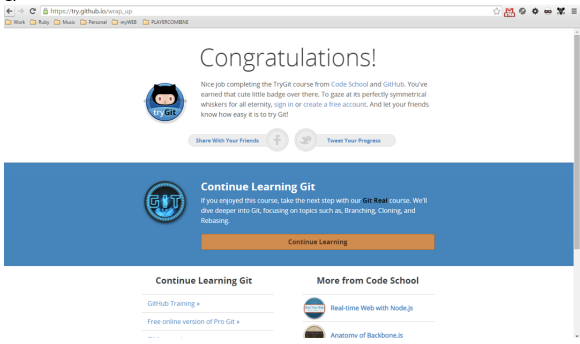
George Ramos EWD22 Class 12 Homework

1.



2.

۷.				
	Helper <u>Path</u> / <u>Url</u>	HTTP Verb	Path	Controller#Action
	images_path	GET	/images(.:format)	images#in dex
		POS T	/images(.:format)	images#c reate
	new_image_pa th	GET	/images/new(.:format)	images#n ew
	edit_image_pat h	GET	/images/:id/edit(.:format)	images#e dit
	image_path	GET	/images/:id(.:format)	images#s how
		PAT CH	/images/:id(.:format)	images#u pdate
		PUT	/images/:id(.:format)	images#u pdate

Helper Path / Url	HTTP Verb	Path	Controller#Action
	DEL ETE	/images/:id(.:format)	images#d estroy
product_comm ents_path	GET	/products/:product_id/com ments(.:format)	comment s#index
	POS T	/products/:product_id/com ments(.:format)	comment s#create
new_product_c omment_path	GET	/products/:product_id/com ments/new(.:format)	comment s#new
edit_product_c omment_path	GET	/products/:product_id/com ments/:id/edit(.:format)	comment s#edit
product_comm ent_path	GET	/products/:product_id/com ments/:id(.:format)	comment s#show
	PAT CH	/products/:product_id/com ments/:id(.:format)	comment s#update
	PUT	/products/:product_id/com ments/:id(.:format)	comment s#update
	DEL ETE	/products/:product_id/com ments/:id(.:format)	comment s#destroy
products_path	GET	/products(.:format)	products# index
	POS T	/products(.:format)	products# create
new_product_p ath	GET	/products/new(.:format)	products# new
edit_product_p ath	GET	/products/:id/edit(.:format)	products# edit
product_path	GET	/products/:id(.:format)	products# show
	PAT CH	/products/:id(.:format)	products# update
	PUT	/products/:id(.:format)	products# update
	DEL ETE	/products/:id(.:format)	products# destroy

3. GEMS GEMS GEMS -

Gems are collections ruby files which add code to your rails application and allow for functionality implementations. They consist of code, rakefile, documentation, and gem specifications. When using the rake command on the gem it perform tasks specified in the rake file. Gems are hosted on https://rubygems.org/ and are never deleted. You can find over 5 million and counting which will allow for custom functionality to your application.

User Login: https://github.com/plataformatec/devise

File Uploading: https://github.com/thoughtbot/paperclip