

Groups involved:

19 heh14mb

5 rig6

17 chl24

An outline to the following:

- Servlet name
- With field names and types
- And with return field names and types

Decisions made about method of data transport:

- JASON decided as type for return
- POAST will be used to transfer

Left to be decided:

method in witch to send the data, Multi part or form data not decided.

Date: Tuesday, 27 November 2012

Servlet Name	Request Variable Names	Request Variable Types	Request Variable Description
monster	ownerID	String	email
	monsterID	Int	Database ID
	friendID	String	email
	friendMonsterID	Int	Database ID
	monsterName	String	Name of the monster
	health	Int	% of max health
	Strength	Int	% of max Strength
	Defence	Int	% of max Defence
	Fertility	Int	% of max Fertility
	action	enum	Battle Breed buy

Servlet Name	Response Variable Names	Response Variable Types	Response Variable Description
monster	ownerID	String	email
	monsterID	Int	Database ID
	friendID	String	email
	friendMonsterID	Int	Database ID
	Result	Boolean	True: won False: lost
	Response	enum	Battle Breed buy

Servlet Name	Request Variable Names	Request Variable Types	Request Variable Description
friend	ownerID	String	email
	groupID	Int	Group number
	friendID	String	email
	action	enum	friendRequest getMonsters

If action is friendRequest then reply is			
Servlet Name	Response Variable Names	Response Variable Types	Response Variable Description
friend	ownerID	String	email
	friendID	String	email
	Result	Boolean	True: accept False: decline
	Response	enum	friendRequest getMonsters

If action is getmonsters then reply is			
Servlet Name	Response Variable Names	Response Variable Types	Response Variable Description
friend	ownerID	String	email
	friendID	String	email
	Result	Boolean	True: accept False: decline
	Response	enum	friendRequest getMonsters

Servlet Name	Request Variable Names	Request Variable Types	Request Variable Description
getmonster	monsterID	int	Key in database
	friendID	String	email
	action	enum	getMonster

Servlet Name	Response Variable Names	Response Variable Types	Response Variable Description
getmonster	monsterID	Int	Database key
	friendID	String	email
	monsterName	String	Name of monster
	health	Int	%
	strength	int	%
	defence	Int	%
	fertility	Int	%
	Response	enum	getMonster