#Friend Finder Application#

##Description

Friend Finder is a fullstack application which matches users with a friend match based off scores from a compatability survey. Users answer ten questions about their personality and lifestyle. Results are then cross referenced against a database of friends to produce a best match.

##Prerequisites##

The following is a list of technologies and dependencies used in this application

\* Node.js

\* Express

\*Body-Parser NPM

\*Path NPM

\*HTML

\*CSS

\*Javascript

\*JQuery

##Installation and testing##

\*\*create JSON package and install all dependencies\*\*

npm init --y

npm install express body-parser path --save

\*\*Run application on localhost using node.js and express\*\*

node server.js

\*\*Test get path to verify reading of friend data\*\*

curl -i http://localhost:3000/api/friends

\*\*Test post path to verify updating with new user data\*\*

$ curl -H "Content-Type: application/json" -X POST -d '{"name": "Bob", "ph

oto": "test@gmail.com", "scores":["3","2","2","1","1","2","5","4","3","5"]

}' http://localhost:3000/api/friends