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 - Intention is to prevent spam bots from picking up the e-mail address
 - Should be reasonable? bot unlikely to spend time executing JavaScript
 - Not a problem
 - o REST
 - Do all POST requests need to have content returned, even if client doesn't use that content?
 - Are these RESTful routes:
 - POST: /users/profiles/:username/profile_picture to set profile picture
 - PUT /users/profiles/:username
 - GET /users/profiles/:username to get current user's profile
 - GET /users/favorites to get current user's favorite projects
 - /users/myfavorites
 - GET /users/myprojects to get current user's projects
 - "You shouldn't return in the middle of an API call, i.e. users.js:49."
 - What is best way to have middleware for some routes but not others?
 - Chain the functions together
 - routers.params gets specific middleware
 - o Demo
 - How much time?
 - 5-10 minutes
 - Should spend how long first introducing app motivation/concepts?
 - Runtime assertions
 - What is trivial vs non-trivial?
 - Application specific
 - Consistent layout
 - Many files currently have tabs instead of four spaces, should we switch those?
 - Use editor to convert all tabs to spaces
 - Commenting
 - Do we need comments for view files, test files?
 - Nah, unless crucial for understanding
 - Example preconditions, for session state?
 - whether session is required to have a user logged in etc..
 - Testing
 - We are only unit testing models. Should we test routes (integrated testing)?
 - Nah