```
class WishesController < ApplicationController</pre>
 2
       # GET /wishes
3
       # GET /wishes.json
4
       def index
5
         @projects = Project.all
 6
         @wish = Wish.new
7
         @wish.user_id = current_user.id
8
         @wishes = Wish.wish stream
9
         respond_to do |format|
10
           format.html # index.html.erb
11
           format.json { render json: @wishes }
12
         end
13
       end
14
15
       def wish_stream
16
         @wishes = Wish.wish_stream
17
         logger.debug "Wishes: #{ @wishes.inspect }"
18
         respond_to do |format|
19
           format.html { logger.debug "html!" }
20
           format.js { logger.debug "js!" }
21
           format.json { render json: @wishes }
22
         end
23
24
25
       end
26
27
         def confirm echo
28
           @wish = Wish.find( params[:id] )
           respond_to do |format|
29
30
             format.html
31
             format.js
32
         end
33
       end
34
35
       def echo
       logger.debug "Params[]: #{ params.inspect }"
36
37
       @echo = Echo.new
38
       @echo.wish_id = params[:id]
39
       @echo.user_id = current_user.id
40
41
           respond_to do |format|
42
           if @echo.save
43
           logger.debug "echo saved"
44
             @wishes = Wish.wish_stream
45
46
             format.json { render json: @echo, status: :created, location: @echo
      }
47
           else
             format.html { render action: "wishes" }
48
49
             format.json { render json: @echo.errors, status:
     :unprocessable_entity }
50
           end
```

```
51
          end
52
        end
53
54
        def show_challenge()
55
          #logger.debug "Params[:id]: #{ params[:id] }"
          #logger.debug "Params[]: #{ params.inspect }"
56
57
          #logger.debug "Wish: #{ @wish.inspect }"
          @wish = Wish.find( params[:id] )
58
          @challenge = @wish.challenge
59
60
          @challenge = @wish.challenge
61
          @user = @wish.user
62
           respond_to do |format|
63
             format.html # show.html.erb
64
65
             format.js
66
           end
67
        end
68
69
        def share challenge()
70
          @wish = Wish.find( params[:id] )
71
          @user = @wish.user
          @dare = Dare.new
72
73
           respond to do |format|
74
             format.html
75
             format.js
76
           end
77
        end
78
79
        def tweet()
        @wish = Wish.find( params[:id] )
80
81
        logger.debug "#{ @wish.username} challenged #{ params[:challengee]}to #{
      @wish.wish} with Ohio Credit Flexibility. http://creditflexibility.org"
        #Twitter.update("#{ @wish.user.user} challenges you to #{ @wish.wish}
82
      with Ohio Credit Flexibility.")
83
84
          #rescue Twitter::Error
85
          # flash[:notice] = "ERROR with Twitter"
          # redirect_to(:action => 'show')
86
87
           # return
88
           respond_to do |format|
89
             format.html
90
             format.js
91
           end
92
        end
93
94
        # GET /wishes/1
95
        # GET /wishes/1.json
96
        def show
97
          @wish = Wish.find(params[:id])
98
99
          respond_to do |format|
100
            format.html # show.html.erb
```

```
101
            format.json { render json: @wish }
102
          end
103
        end
104
        # GET /wishes/new
105
106
        # GET /wishes/new.json
107
        def new
108
          @wish = Wish.new
109
          @wish.user_id = current_user.id
110
          respond_to do |format|
111
            format.html # new.html.erb
            format.json { render json: @wish }
112
113
          end
114
        end
115
116
        # GET /wishes/1/edit
117
        def edit
118
          @wish = Wish.find(params[:id])
119
        end
120
        # POST /wishes
121
122
        # POST /wishes.json
123
        def create
124
          @wish = Wish.new(params[:wish])
125
126
          respond_to do |format|
127
            if @wish.save
128
              format.html { redirect_to @wish, notice: 'Wish was successfully
      created.' }
              format.json { render json: @wish, status: :created, location: @wish
129
       }
130
              format.html { render action: "new" }
131
              format.json { render json: @wish.errors, status:
132
      :unprocessable_entity }
133
            end
134
          end
135
        end
136
        # PUT /wishes/1
137
138
        # PUT /wishes/1.json
139
        def update
140
          @wish = Wish.find(params[:id])
141
          respond_to do |format|
142
            if @wish.update_attributes(params[:wish])
143
              format.html { redirect_to @wish, notice: 'Wish was successfully
144
      updated.' }
              format.json { head :no content }
145
146
              format.html { render action: "edit" }
147
148
              format.json { render json: @wish.errors, status:
```

```
:unprocessable_entity }
149
            end
150
          end
151
        end
152
        # DELETE /wishes/1
153
154
        # DELETE /wishes/1.json
155
        def destroy
156
          @wish = Wish.find(params[:id])
157
          @wish.destroy
158
          respond_to do |format|
159
160
            format.html { redirect_to wishes_url }
            format.json { head :no_content }
161
162
          end
163
        end
164
      end
165
```