

```
1  class WishesController < ApplicationController
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] )
29     respond_to do |format|
30       format.html
31       format.js
32     end
33   end
34
35   def echo
36     logger.debug "Params[]: #{ params.inspect }"
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         format.js
46         format.json { render json: @echo, status: :created, location: @echo
47       }
48       else
49         format.html { render action: "wishes" }
50         format.json { render json: @echo.errors, status:
:unprocessable_entity }
51     end
52   end
53 end
```

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

```
101     format.json { render json: @wish }
102   end
103 end
104
105 # GET /wishes/new
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
112     format.json { render json: @wish }
113   end
114 end
115
116 # GET /wishes/1/edit
117 def edit
118   @wish = Wish.find(params[:id])
119 end
120
121 # POST /wishes
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
129 created.' }
130       format.json { render json: @wish, status: :created, location: @wish
131 }
132     else
133       format.html { render action: "new" }
134       format.json { render json: @wish.errors, status:
135 :unprocessable_entity }
136     end
137   end
138 end
139
140 # PUT /wishes/1
141 # PUT /wishes/1.json
142 def update
143   @wish = Wish.find(params[:id])
144
145   respond_to do |format|
146     if @wish.update_attributes(params[:wish])
147       format.html { redirect_to @wish, notice: 'Wish was successfully
148 updated.' }
149       format.json { head :no_content }
150     else
151       format.html { render action: "edit" }
152       format.json { render json: @wish.errors, status:
```

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