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```

hangman.py

```
1 import random
 2
 3 import flask
 4 from flask sqlalchemy import SQLAlchemy
  app = flask.Flask( name )
 7
 8 # Database
9
10 app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:///hangman.db'
11
   db = SQLAlchemy(app)
12
13 # Model
14
15
   def random_id():
16
        return random.randint(1e9, 1e10)
17
18 def random word():
       words = [line.strip() for line in open('words.txt') if len(line) > 10]
19
20
       return random.choice(words).upper()
21
   class Game(db.Model):
22
       id = db.Column(db.Integer, primary key=True, default=random id)
23
       word = db.Column(db.String(50), default=random_word)
24
25
       tried = db.Column(db.String(50), default='')
26
       player = db.Column(db.String(50))
27
28
            init (self, player):
29
         self.player = player
30
31
       @property
32
       def errors(self):
33
            return ''.join(set(self.tried) - set(self.word))
34
35
       @property
36
       def current(self):
            return ''.join([c if c in self.tried else '_' for c in self.word])
37
38
39
       @property
```

```
40
        def points(self):
41
             return 100 + 2*len(set(self.word)) + len(self.word) - 10*len(self.errors)
42
43
        # Play
44
45
        def try letter(self, letter):
46
            if not self.finished and letter not in self.tried:
                 self.tried += letter
47
48
                 db.session.commit()
49
50
        # Game status
51
52
        @property
53
        def won(self):
54
             return self.current == self.word
55
56
        @property
57
        def lost(self):
58
            return len(self.errors) == 6
59
60
        @property
61
        def finished(self):
62
             return self.won or self.lost
63
64
65 # Controller
66
67 @app.route('/')
68 def home():
69
        games = sorted(
70
             [game for game in Game.query.all() if game.won],
71
             key=lambda game: -game.points)[:10]
72
        return flask.render_template('home.html', games=games)
73
74 @app.route('/game/new')
75 def new_game():
        player = flask.request.args.get('player')
76
77
        game = Game(player)
78
        db.session.add(game)
79
        db.session.commit()
80
        return flask.redirect(flask.url for('game', id=game.id))
81
82 @app.route('/game/<id>', methods=['GET', 'POST'])
83 def game(id):
84
        game = Game.query.get or 404(id)
85
        if flask.request.method == 'POST':
86
87
            letter = flask.request.form['letter'].upper()
88
            if len(letter) == 1 and letter.isalpha():
89
                 game.try letter(letter)
90
91
        if flask.request.is xhr:
92
             return flask.jsonify(current=game.current,
93
                                  errors=game.errors,
94
                                  finished=game.finished)
95
        else:
            return flask.render template('game.html', game=game)
96
97
98 # Main
99
100 if __name__ == '__main__':
101
        app.run(host='0.0.0.0', debug=True)
```

static/main.css

```
1 th {
 2
     text-align: center
 3
 4
 5
   .vspace {
 6
     margin-top: 25px;
 7
 8
9
   .spaced {
10
     letter-spacing: 15px;
11 }
12
13 /* Drawing */
14
15 #drawing {
16
     fill: none;
17
      stroke: black;
18
      stroke-width: 3;
19
      stroke-linecap: round;
20 }
21
22 #hangman-drawing > * {
     display: none
24 }
```

templates/index.html

```
1 <!DOCTYPE html>
 2 <html lang="en">
 3
     <head>
 4
        <meta charset="utf-8">
 5
       <meta http-equiv="X-UA-Compatible" content="IE=edge">
 6
        <meta name="viewport" content="width=device-width, initial-scale=1">
 7
 8
       <title>Hangman game</title>
 9
10
       <!-- Bootstrap -->
11
       <link rel="stylesheet"</pre>
12
              href="{{ url for('static', filename='bootstrap.min.css') }}">
13
        <link rel="stylesheet"</pre>
14
              href="{{ url for('static', filename='main.css') }}">
15
      </head>
16
      <body>
17
       <div class="container text-center">
18
          <h1>Hangman game</h1>
19
          <div class="row vspace">
20
            <div class="col-md-6 col-md-offset-3">
21
              {% block content %}{% endblock %}
22
            </div>
23
         </div>
24
       </div>
25
       <script src="{{ url_for('static', filename='jquery.min.js') }}"></script>
26
27
        <script src="{{ url_for('static', filename='bootstrap.min.js') }}"></script>
28
29
        {% block bottom %}{% endblock %}
30
      </body>
31 </html>
```

templates/home.html

```
{% extends 'index.html' %}
3
  {% block content %}
4
    <form action="{{ url for('new game') }}" class="form-inline">
5
      <div class="form-group vspace">
       <input name="player" class="input-lg" required="required"</pre>
6
7
             placeholder="Your name">
8
       <button class="btn btn-primary btn-lg" type="submit">Play!
9
10
    </form>
11
12
    <div class="panel panel-default vspace">
13
      <div class="panel-heading">Top 10</div>
14
      15
       <thead>
16
         17
           #
18
           Player
19
           Word
20
           Errors
21
           Points
22
       23
         {% for game in games %}
24
25
            {{ loop.index }}
26
            {{ game.player }}
27
            {{ game.current }}
28
            {{ game.errors }}
29
            {{ game.points }}
30
         {% endfor %}
31
      32
    </div>
33 {% endblock %}
```

templates/game.html

```
{% extends 'index.html' %}
 2
 3
  {% block content %}
 4
     <svg width="250" height="230" id="drawing">
 5
      <!-- Structure -->
       <line y1="220" y2="220" x1="10" x2="120" />
 6
 7
       y1="10" y2="220" x1="65" x2="65" />
       8
9
       v1="10" y2="40" x1="175" x2="175" />
10
11
      <!-- Hangman -->
12
      <g id="hangman-drawing">
        <circle cx="175" cy="55" r="15" />
13
14
        <ellipse cx="175" cy="115" rx="20" ry="45" />
        y1="150" y2="190" x1="162" x2="140" />
15
        v1="150" y2="190" x1="188" x2="210" />
16
17
        y1="80" y2="40" x1="162" x2="140" />
        v1="80" y2="40" x1="188" x2="210" />
18
19
      </g>
20
     </svq>
21
22
     {% if game.finished %}
```

```
23
       <h1>
24
          {% for letter in game.word %}
25
            <span class="</pre>
              text-{% if letter in game.tried %}success{% else %}danger{% endif %}">
26
27
              {{ letter }}
28
            </span>
29
          {% endfor %}
30
       </h1>
31
       <h3>
32
          {% if game.won %} You won! {% else %} You lost :-( {% endif %}
33
       </h3>
34
       >
          <a class="btn btn-default" href="{{ url_for('home') }}">Home</a>
35
36
          <a class="btn btn-primary"
37
             href="{{ url for('new game') }}?player={{ game.player }}">
38
            Play again
39
          </a>
40
       41
     {% else %}
42
       <h1 id="current" class="spaced">{{ game.current }}</h1>
43
     {% endif %}
44
     <h2 class="vspace" id="errors">
45
46
       Errors ({{ game.errors|length }}/6):
47
       <span class="text-danger spaced">{{ game.errors }}</span>
48
     </h2>
49
50
     {% if not game.finished %}
       <form method="post" id="letter-form" class="form-inline vspace">
51
52
          <div class="form-group">
53
            <input class="input-lg text-uppercase" maxlength="1" size="1"</pre>
                   name="letter" autocomplete="off" autofocus>
54
55
          </div>
56
          <button type="submit" class="btn btn-default btn-lg">Try letter</button>
57
       </form>
58
     {% endif %}
59 {% endblock %}
60
61 {% block bottom %}
62
     <script src="{{ url for('static', filename='main.js') }}"></script>
63
     <script>
       updateDrawing('{{ game.errors }}');
64
65
     </script>
66 {% endblock %}
```

static/main.js

```
1 /* Submit letter */
2
   $('#letter-form').submit(function(e) {
3
4
     var data = $("#letter-form").serialize();
5
6
     /* Empty input */
7
     $('#letter-form input').val('');
8
     $.ajax({
9
       type: "POST",
10
       url: '',
11
12
       data: data,
13
       success: function(data) {
14
         /* Refresh if finished */
```

```
15
          if (data.finished) {
16
            location.reload();
17
          }
18
          else {
19
            /* Update current */
20
            $('#current').text(data.current);
21
22
            /* Update errors */
23
            $('#errors').html(
              'Errors (' + data.errors.length + '/6): ' +
24
25
              '<span class="text-danger spaced">' + data.errors + '</span>');
26
27
            /* Update drawing */
28
            updateDrawing(data.errors);
29
30
        }
31
      });
      e.preventDefault();
32
33 });
34
35
   function updateDrawing(errors) {
36
      $('#hangman-drawing').children().slice(0, errors.length).show();
37 }
README.md
# Hangman
Simple hangman game implemented with Flask
# Installation
## Option 1: Ubuntu packages
    sudo apt-get install python-flask python-flask-sqlalchemy
## Option 2: pip
[Install pip](https://pip.pypa.io/en/stable/installing/), then:
    pip install Flask Flask-SQLAlchemy
# Run
```

* Hangman github repository: https://github.com/vlopezferrando/hangman

python hangman.py

* Flask: http://flask.pocoo.org

* JQuery: https://jquery.com

* Bootstrap: http://getbootstrap.com

* Slides: https://slides.com/victorlf/flask

* Jinja2: http://jinja.pocoo.org/docs/dev/

Links