Next steps:

* Put in github and make it a project with multiple version – in progress
* ~~Fix the hard coded end of record to dynamically figure out the number of records in the db~~. - done
* Create page to enter new quote.
  + Pull in categories to select box
  + Validation of entries
  + Collect entries including category and write to database
* Update quote page
* Delete quote page
* Fix admin page to show values of quotes and category vs. object without changing the model.

class Category(models.Model):

category = models.TextField(max\_length = 75)

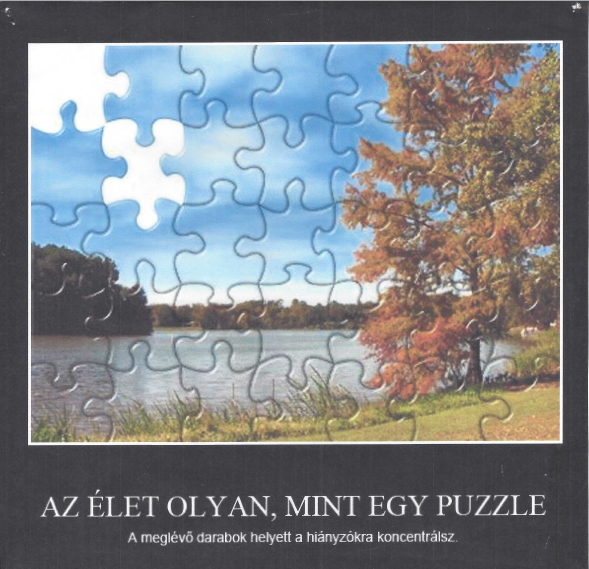
created\_at = models.DateTimeField(auto\_now\_add = True)

updated\_at = models.DateTimeField(auto\_now = True)

# def \_\_unicode\_\_(self):

# return self.category

* Able to pick by single category only
* Able to pick by multiple category
* Shuffle between categories (one, few or all)
* Option to send it over email, and or text
* Add login/logout
* User based favorites, hide what use did not like
* Put in picture quote



<https://images.unsplash.com/photo-1457305237443-44c3d5a30b89?ixlib=rb-0.3.5&q=80&fm=jpg&crop=entropy&s=343486b88909fd224389c0ea51355019>

https://images.unsplash.com/1/apple-gear-looking-pretty.jpg?ixlib=rb-0.3.5&q=80&fm=jpg&crop=entropy&s=116bd62274450bd3113624b5a630c740