43 statements 43 run 0 missing 0 excluded 0 partial

```
1 from app import db
 2
 3 def add_new_blog(title, author, url, owner, tag=[]):
 4
        sql = "INSERT INTO blog (title, author, url, tag, created_at, owner) \
 5
           VALUES (:title, :author, :url, :tag, NOW(), :owner)"
       db.session.execute(sql, {"title":title, "author":author, "url":url, "tag":tag, "owner":owner}
 6
 7
       db.session.commit()
 8
        return True
 9
10 def get_all():
       sql = "SELECT * FROM blog WHERE visible=1"
11
12
        result = db.session.execute(sql)
13
        articles = result.fetchall()
        return articles
14
15
16
  def get_one(id):
17
       sql = "SELECT * FROM blog WHERE id=:id"
18
        result = db.session.execute(sql, {"id":id})
19
       blog = result.fetchone()
       return blog
20
21
22
   def get by user(owner):
23
       sql = "SELECT * FROM blog WHERE visible=1 AND owner=:owner"
24
        result = db.session.execute(sql, {"owner":owner})
25
       articles = result.fetchall()
26
       return articles
27
28
  def hide(item_id):
29
        sql = "UPDATE blog SET visible = 0 WHERE id=:item_id "
       db.session.execute(sql, {"item_id":item_id})
30
31
        db.session.commit()
32
       return True
33
34
  def search(key, owner):
35
        sql = "SELECT * FROM blog WHERE (visible=1 AND owner=:owner) \
           AND (title ILIKE :key OR author ILIKE :key OR :key tag = ANY(tag))"
36
        result = db.session.execute(sql, {"owner":owner, "key":"%" + key + "%", "key_tag":key})
37
38
       blogs = result.fetchall()
39
       return blogs
40
41
   def update(id, attributes):
       if not attributes:
42
43
           return False
44
       try:
45
           tag = attributes["tag"]
           tag = [t.strip() for t in tag.split(";")]
46
47
           sql = "UPDATE blog SET title=:title, author=:author, url=:url, tag=:tag WHERE id=:id"
48
           db.session.execute(sql, {"title": attributes["title"],
49
                                     "author": attributes["author"],
50
                                     "url": attributes["url"],
51
                                     "tag": tag,
52
                                     "id": id})
53
           db.session.commit()
54
       except:
55
           return False
56
        return True
```