# Admiral Markets - Python Test Assignment

# Categories API

### Introduction

Create a simple Categories API that stores category tree to database and returns category parents, children and siblings by category id.

# Requirements

Use Python 3.4+ and Django Framework (or Django Rest Framework).

Use of any other third-party libraries or Django extensions (mptt, treebread, etc) is prohibited.

# Categories Endpoint

Create **POST** /categories/ API endpoint. Endpoint should accept **json** body (see example **Request**), validate input data (see Request) and save categories to database (category name should be unique).

### Example.

#### Request:

```
"name": "Category 1.1.1.3"
        },
          "name": "Category 1.1.2",
          "children": [
              "name": "Category 1.1.2.1"
            },
              "name": "Category 1.1.2.2"
            },
            {
              "name": "Category 1.1.2.3"
        }
      ]
    },
      "name": "Category 1.2",
      "children": [
        {
          "name": "Category 1.2.1"
        },
        {
          "name": "Category 1.2.2",
          "children": [
              "name": "Category 1.2.2.1"
            },
              "name": "Category 1.2.2.2"
       }
     ]
 ]
}
```

# **Category Endpoint**

Create **GET** /categories/<id>/ API endpoint. Endpoint should retrieve category name, parents, children and siblings (see examples) by primary key (<id>) in json format.

### Example 1.

### **GET** /categories/2/

### Response:

```
"id": 2,
  "name": "Category 1.1",
  "parents": [
     "id": 1,
     "name": "Category 1"
   }
  ],
  "children": [
     "id": 3,
     "name": "Category 1.1.1"
   },
      "id": 7,
      "name": "Category 1.1.2"
  ],
  "siblings": [ // sisters and brothers
      "id": 11,
      "name": "Category 1.2"
 ]
}
```

## Example 2.

## **GET /categories/8/**

### Response:

```
"id": 8,
  "name": "Category 1.1.2.1",
  "parents": [
   {
      "id": 7,
      "name": "Category 1.1.2"
   },
     "id": 2,
      "name": "Category 1.1"
      "id": 1,
     "name": "Category 1"
   },
  ],
  "children": [],
  "siblings": [
      "id": 9,
      "name": "Category 1.1.2.2"
    },
      "id": 10,
      "name": "Category 1.1.2.3"
    }
 ]
}
```