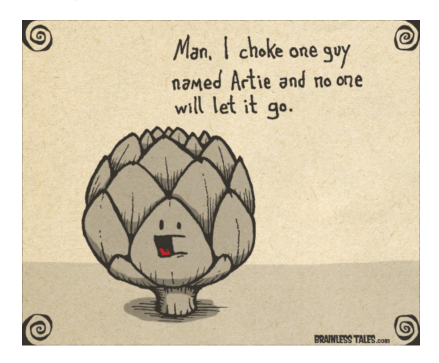
Aginara Web Services - API



Γιώργος Παναγόπουλος Νεκταρία Ρέκκα Ανδρέας Γρίβας 24 Απριλίου 2014

1 Functions

```
HashMap <String marketName,Double distanceFromUser> superMAPket(String ip);
TODO : HashMap <String marketName, Double distanceFromUser> superMAPket(String ip, String address);
ArrayList <MarketResults> smartList(ArrayList <String> marketNames);
// to call threw ajax
HashMap <String productName,int id> findProduct(String substring);
Double getMinPrice(Product p); //looks for one product everywhere
Double getMinPrice(Product p, String location);//looks for one product in a certain location
Double getMinPrice(Product p, String marketNames); //looks for one product
//everywhere at marketName markets
Double getMinPrice(Product p,String marketName, String location);
Double getMaxPrice(Product p); //looks for one product everywhere
Double getMaxPrice(Product p, String location); looks for one product in a certain location
Double getMaxPrice(Product p, String marketNames); //looks for one product everywhere
//at marketName markets
Double getMaxPrice(Product p,String marketName, String location);
Double getAveragePrice(Product p); //looks for one product everywhere
Double getAveragePrice(Product p,String location); looks for one product in a certain location
Double getAveragePrice(Product p, String marketNames); //looks for one product everywhere
//at marketName markets
Double getAveragePrice(Product p,String marketName, String location);
```

2 Classes

```
public Market{
    private String marketName;
    private String address;
    private double latitude;
    private double longitude;
}

public Product{
    private int id;
    private String name;
    private double min,max,average;
}
```

```
private Market market;
  private ArrayList <String> products;
  private double distance;
  private int percentage;
  private int actualSum; //sum of prices of products
  private int projectedSum; //expected sum of products
}

public PriceLocation{
   private String marketName;
   private double price;
}
```