1. 获取首页商铺，按距离排序

/shop!getNearestShops.action

参数：

startId：获取的第一个商铺的编号

amount：需要获取商铺的个数

userLng：用户所在地经度

userLat：用户所在地纬度

返回：json数组

[{},{}…]

每个json定义为：

name：商铺名称

cheap：优惠信息

picture：图片url

score：评星

perPri：人均消费

toSal：销售总量

distance：距离，单位M

例如：

请求为：

http://localhost:8080/iorder\_back/shop!getNearestShops.action?startId=0&amount=5&userLng=103.596526&userLat=31.003899

返回值为：

[{"name":"樱木寿司","cheap":"全部菜品9折，提供免费WiFi","picture":null,"score":true,"perPri":null,"toSal":0,"distance":0},{"name":"风雅老树咖啡","cheap":"两人套餐，提供免费WiFi","picture":null,"score":true,"perPri":null,"toSal":0,"distance":8353},{"name":"布鲁西餐厅","cheap":null,"picture":null,"score":true,"perPri":null,"toSal":0,"distance":13325},{"name":"冒火烧烤","cheap":"100元代金卷一张，仅限使用一张","picture":null,"score":true,"perPri":null,"toSal":0,"distance":13325},{"name":"正宗黄焖鸡饭","cheap":"单人餐，提供免费WiFi","picture":null,"score":true,"perPri":null,"toSal":0,"distance":57278}]