```
NSString *plistPath = [[NSBundle mainBundle]
pathForResource:@"yangzhou" ofType:@"txt"];
   //gbk编码 如果txt文件为utf-8的则使用NSUTF8StringEncoding
   NSStringEncoding gbk =
CFStringConvertEncodingToNSStringEncoding(kCFStringEncodingGB 18030
2000):
   //定义字符串接收从txt文件读取的内容
   NSString *str = [[NSString alloc]
initWithContentsOfFile:plistPath encoding:gbk error:nil];
   NSLog(@"%@",str);
   //将字符串转为nsdata类型
   NSData *data = [str dataUsingEncoding:NSUTF8StringEncoding];
   //将nsdata类型转为NSDictionary
   NSDictionary *pDic = [NSJSONSerialization
JSONObjectWithData:data options:kNilOptions error:nil];
   NSArray
*paths=NSSearchPathForDirectoriesInDomains(NSDocumentDirectory,NSUse
rDomainMask, YES);
   NSString *plistPath1 = [paths objectAtIndex:0];
   NSString *plistp = @"~/Desktop";
   //得到完整的文件名
   NSString *filename=[plistPath1
stringByAppendingPathComponent:@"Newyangzhou.txt"];
   NSFileManager *fileManager = [NSFileManager defaultManager];
   BOOL res=[fileManager createFileAtPath:filename contents:nil
attributes:nil];
   if (res) {
       NSLog(@"文件创建成功: %@",filename);
       NSLog(@"文件创建失败");
   //输入写入
   NSLog(@"%@",filename);
    [str writeToFile:filename atomically:YES
encoding:NSUTF8StringEncoding error:nil];
```