Enor t("input.txt")		
map <string, int=""> orderPrices</string,>		
pair <string, int=""> i = t.next(); !t.end(); i = t.next()</string,>		
!(orderPrices.insert(i).second)		
(orderPrices.find(i.first))->second += i.second SKIP	Mai	in
string maxName = orderPrices.begin()->first		
int maxVal = orderPrices.begin()->second		
map <string, int="">::iterator it</string,>		
it = orderPrices.begin(); it != orderPrices.end(); it++		
it->second > maxVal		
maxName = it->first SKIP		
maxVal = it->second		
out : "A legtobb bevetelt hozo etel: " + maxName		
_x.open(str)		
_x.fail()	Enor::Enor	
throw FILEERROR SKIP		
read()		
pair <string, int=""> out = { _dx.item, _dx.amount * _dx.price}</string,>	Enor::N	ext
_end = (abnorm == _sx)		
return out		
_x >> _dx.id >> _dx.item >> _dx.orderTime >> _dx.amount >>	dx.price	Enor::Read
_sx = _x.fail() ? abnorm : norm		Liioiicau