6. tétel

My name is XY. I am a project manager from Zoho company. Our company deals with developing warehouse and inventory management software. Our company is a multinational company, its headquarters is located in Budapest and has many subsidiaries company throughout Europe. We are a dynamically developing company with many satisfied customers. We have created warehouse software for X, Y companies.

Generally a warehouse software program's main functions are

- checking, updating, monitoring goods of different shops/ warehouses/any other place where a database management needed
 - o handling stocks
 - o managing incoming and outgoing products
 - o managing and organizing inventory
 - o validation, expiry date
- in case of multi-users managing individual accesses, entitlements

They are generally created using Java, PHP, HTML for operating the system, interacting between computers and users

I would like to talk about the unique features and application that our software can offer:

- a built in tool: automatic discounts suggestions
- statistical tool that monitors sales and creates statistics of current sales
- user friendly display of current stocks
- warns if company is out of stocks and offers the possibility of ordering the missing goods
- controls delivery, shows real time delivery information
- watches current price offers at partner companies online
- prints invoices, bills, delivery notes
- unique filter system among the goods which filters can be customized based on customer needs

Our software a multi-user application which means that, more than one user can connect to the remote server at the same time to display or modify storehouse data via internet. The system continuously scans user-requests, and fulfils them in the right order. It requires check-in, so you cannot connect without permission.

Of course, in the background there is a well-thought-out relational MySQL database. It stands for collection of schemas, tables, queries, reports and views for an efficient, fast, and user-friendly data serving. In the remote side there is a PHP server which processes user requests and transmits them to the MySQL server. MySQL server receives these orders and makes the necessary changes.