## SE 216 – SOFTWARE PROJECT MANAGEMENT SOFTWARE MEASUREMENTS DOCUMENT

**PROJECT NAME:stoKING** 

GROUP MEMBERS:Onur Ölmez,İlhan Mert Çetin,Kaan Aydın

Questions to identify measurements:
What did the team produce? How successful is the product?
Identified measurements:
The team produce invoice and inventory management system We spent 10 hours in every 12 weeks. We did not spent much time with these errors. We build our project with thinking every detail.
Measurement storage and collection:
At least 10 hours per person every week. Production collect the data with customer. If the customer make any click or adding we collect the data.

## SE 216 – SOFTWARE PROJECT MANAGEMENT SOFTWARE MEASUREMENTS DOCUMENT

Measurement Type	Description	Example Measurements
The number of	The codes which lined in the program.	At least 900 line in our
lines		project.
(Direct)		
Time	The amount of time it takes for a program to	At least 3 or 4 seconds
(Direct)	start up.	after press the button
Budget	The profit of the daily work.	It depends on the how
(Indirect)		much customer used
		this program and how
		much item did
		customer buy.
Number of	People who use the application.	Depends on how much
Users (Direct)		demand there is.

## SE 216 – SOFTWARE PROJECT MANAGEMENT SOFTWARE MEASUREMENTS DOCUMENT

Number of Changes(Direct)	These are the changes that we do over time.	Depends on the reqirements.