

**SE 216 – SOFTWARE PROJECT MANAGEMENT**  
**SOFTWARE MEASUREMENTS DOCUMENT**

**PROJECT NAME:** E-commerce Comments Project

**GROUP MEMBERS:** Berdan Yolcu, Melisa Eşki, Halil İbrahim Dağlı

<b>Questions to identify measurements:</b>
When will it be completed ?
How much time and work did this project necessitate?
How far has the team progressed ?
<b>Identified measurements:</b>
Schedulation: How much time we need for accomplish project
Effort: Calculate how much effort each different member of the team will put in
Product development throughout time
<b>Measurement storage and collection:</b>
If a problem will be discovered at the end of the every iteration, reconsider the necessity for the measurement and make any necessary adjustments.

## SE 216 – SOFTWARE PROJECT MANAGEMENT

### SOFTWARE MEASUREMENTS DOCUMENT

Measurement Type	Description	Example Measurements
Direct Measurement	How long it takes the product to develop. We can measure this by looking at the date we finished the development from the date we started.	Time
Indirect Measurement	The measurements will be analyzed on a review meeting basis by counting which person spent how many hours time, which is develop product from to start to finish The measurements will be analyzed on a review meeting basis by counting which person spent how many hours	Effort
Direct Measurement	Total cost, which is spent for developing the product from start to finish. Also can be	Cost

**SE 216 – SOFTWARE PROJECT MANAGEMENT**  
**SOFTWARE MEASUREMENTS DOCUMENT**

	measured by looking at the expense  statement.	