## SE 216 – SOFTWARE PROJECT MANAGEMENT PROJECT RISKS DOCUMENT

**PROJECT NAME: Truber** 

GROUP MEMBERS: Alper Caymaz, Emre Şimşek, Eren Çivril, Onur Ölmez,

**Murat Vermez** 

LIKELIHOOD RANK	RISK DESCRIPTION			
1	Testing - The product can be difficult to test.			
2	Customer Adaptation - Truck driver's adaptation may be hard for using the app			
3	Design Complexity - The team has little experience with the deployment platform.			
4	Aggressive Deadlines- Planned deadlines for the Project can be problem.			
5	Poor Risk Management - Risk analysis may not be a proper one			
6	Training - Team members skills and experience can be low.			
7	Backup Budget Problem - The amount of Money that this Project requires may not be affordable by the team members			
8	Security - The system can be attacked by the hackers.			
9	Debugging- Effective debugging will be difficult because a defect may not be immediately obvious.			
10	Tools – Development team should learn new design and adapt them accordingly			
11	Accuracy of the Location - Some problems that may occur on the map may cause inaccuracies at the delivery site.			

## SE 216 – SOFTWARE PROJECT MANAGEMENT PROJECT RISKS DOCUMENT

IMPACT RANK	RISK DESCRIPTION			
1	Security - The system can be attacked by the hackers.			
2	Testing – The product can be difficult to test.			
3	Poor Risk Management- Risk analysis may not be a proper one			
4	Accuracy of the Location - Some problems that may occur on the map may cause inaccuracies at the delivery site.			
5	Customer Adaptation - Truck driver's adaptation may be hard for using the app			
6	Aggressive Deadlines- Planned deadlines for the Project can be problem.			
7	Design Complexity - The team has little experience with the deployment platform.			
8	Training - Team members skills and experience can be low.			
9	Backup Budget Problem - The amount of Money that this Project requires may not be affordable by the team members			
10	Debugging- Effective debugging will be difficult because a defect may not be immediately obvious.			
11	Tools - Development team should learn new design and adapt them accordingly			

## SE 216 – SOFTWARE PROJECT MANAGEMENT PROJECT RISKS DOCUMENT

LIKELIHOOD	IMPACT	COMBINED	RISK
RANK	RANK	RANK	DESCRIPTION
1	2	3	Testing – The product can be difficult to test.
2	5	7	Customer Adaptation - Truck driver's adaptation may be hard for using the app
5	3	8	Poor Risk Management- Risk analysis may not be a proper one
8	1	9	Security - The system can be attacked by the hackers.
3	7	10	Design Complexity - The team has little experience with the deployment platform.
4	6	10	Aggressive Deadlines- Planned deadlines for the Project can be problem.
6	8	14	Training - Team members skills and experience can be low.
11	4	15	Accuracy of the Location - Some problems that may occur on the map may cause inaccuracies at the delivery site.
7	9	16	Backup Budget Problem - The amount of Money that this Project requires may not be affordable by the team members
9	10	19	Debugging- Effective debugging will be difficult because a defect may not be immediately obvious.
10	11	21	Tools - Development team should learn new design and adapt them accordingly