

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 RANK | IMPACT RANK | COMBINED RANK | RISK 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 |