

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT

PROJECT NAME: stoKING

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

LIKELIHOOD RANK	RISK DESCRIPTION
1	Changing project's purposes - Project definition may not be delivered well to our side, that for, the project aim can be changed in time.
2	Complexity of Design - Design of the program may be over-complexed and users may have trouble using the application because of the complex design.
3	Project Deadline - Estimated schedule of the project deadline may be uncertain.
4	Planning - Unplanned work that must be accommodated.
5	Cost - New tools can create new cost.
6	Lack of Communication - Communication breakdown, resulting in a lack of clarity and misunderstanding.
7	Training – Users may have trouble in testing stage and using the product cause of lack training or lack understanding from the training

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT

8	System Failures – Each component of the system must be working at the same time properly.
9	Product Quality – The product being developed may not satisfy the customer's needs.
10	Poor Management – Due to the lack of organizational skills of team members may lead to the project failure.

IMPACT RANK	RISK DESCRIPTION
1	Project Deadline - Estimated schedule of the project deadline may be uncertain.
2	Complexity of Design - Design of the program may be over-complexed and users may have trouble using the application because of the complex

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT

	design.
3	Changing project's purposes - Project definition may not be delivered well to our side, that for, the project aim can be changed in time.
4	Planning - Unplanned work that must be accommodated.
5	System Failures – Each component of the system must be working at the same time properly.
6	Cost - New tools can create new cost.
7	Product Quality – The product being developed may not satisfy the customer's needs.
8	Poor Management – Due to the lack of organizational skills of team members may lead to the project failure.
9	Lack of Communication - Communication breakdown, resulting in a lack of clarity and misunderstanding.
10	Training – Users may have trouble in testing stage and using the product cause of lack training or lack understanding from the training

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT

LIKELIHOOD RANK	IMPACT RANK	COMBINED RANK	RISK DESCRIPTION
3	1		Project Deadline - Estimated schedule of the project deadline may be uncertain.
2	2	4	Complexity of Design - Design of the program may be over-complexed and users may have trouble using the application because of the complex
1	3	4	Changing project's purposes - Project definition may not be delivered well to our side, that for, the project aim can be changed in time.
4	4	8	Planning - Unplanned work that must be accommodated.

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT

5	6	11	Cost - New tools can create new cost.
8	5	13	System Failures – Each component of the system must be working at the same time properly.
6	9	15	Lack of Communication - Communication breakdown, resulting in a lack of clarity and misunderstanding.
9	7	16	Product Quality – The product being developed may not satisfy the customer's needs.
7	10	17	Training – Users may have trouble in testing stage and using the product cause of lack training or lack understanding from the training
10	8	18	Poor Management – Due to the lack of organizational skills of team members may lead to the project failure.

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT
