

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT

PROJECT NAME: MOVIE NIGHT

GROUP MEMBERS: BUKET AYGÜN – SERRA ÖĞÜTCEN – BAHAR YARDIM

LIKELIHOOD RANK	RISK DESCRIPTION
1	Training- As we are a student group, our skills might be short of what we planned. We think we will probably need a long training time
2	Design Complexity- In the manner of implementing, what we have in mind might be harder than we assumed.
3	Requirements change- We are having weekly meetings with our professor. Getting frequent feedback might lead to frequent changes in requirements.
4	Users' reactions- Another risk is the user response to our project. The success of our project is directly proportional to the number of users who buy and use the software.
5	Tools- Some of the tools we chose are new to us. We listened to recommendations but we had never actually used them.
6	Low Productivity- Software development teams can experience productivity issues due to delays, employee burnout, and a variety of other factors.
7	Need to obtain hardware- We do think that our equipment is enough. Also, there is a chance for us to use the school's hardware.
8	Budget- Budgets for software development can change as project scopes change, but it's critical to keep track of projects to ensure we don't go over budget.
9	Inadequate project management- Inadequate project management, like risk management, is a risk in software development. Project planning is fundamental to a project's success because it can lead to clear goals, expectations, timeframes, and deadlines.
10	Poor Risk Management- Risk management can be a risk in and of itself. For software development teams to spot risks and effectively respond to them, good risk management is critical.

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT

IMPACT RANK	RISK DESCRIPTION
1	Users' reactions- Another risk is the user response to our project. The success of our project is directly proportional to the number of users who buy and use the software.
2	Training- As we are a student group, our skills might be short of what we planned. We think we will probably need a long training time
3	Design Complexity- In the manner of implementing, what we have in mind might be harder than we assumed.
4	Requirements change- We are having weekly meetings with our professor. Getting frequent feedback might lead to frequent changes in requirements.
5	Budget- Budgets for software development can change as project scopes change, but it's critical to keep track of projects to ensure we don't go over budget.
6	Need to obtain hardware- We do think that our equipment is enough. Also, there is a chance for us to use the school's hardware.
7	Inadequate project management- Inadequate project management, like risk management, is a risk in software development. Project planning is fundamental to a project's success because it can lead to clear goals, expectations, timeframes, and deadlines.
8	Tools- Some of the tools we chose are new to us. We listened to recommendations but we had never actually used them.
9	Poor Risk Management- Risk management can be a risk in and of itself. For software development teams to spot risks and effectively respond to them, good risk management is critical.
10	Low Productivity- Software development teams can experience productivity issues due to delays, employee burnout, and a variety of other factors.

SE 216 – SOFTWARE PROJECT MANAGEMENT
PROJECT RISKS DOCUMENT

LIKELIHOOD RANK	IMPACT RANK	COMBINED RANK	RISK DESCRIPTION
1	2	3	Training- As we are a student group, our skills might be short of what we planned. We think we will probably need a long training time
2	3	5	Design Complexity- In the manner of implementing, what we have in mind might be harder than we assumed.
4	1	5	Users' reactions- Another risk is the user response to our project. The success of our project is directly proportional to the number of users who buy and use the software.
3	4	7	Requirements change- We are having weekly meetings with our professor. Getting frequent feedback might lead to frequent changes in requirements.
5	8	13	Tools- Some of the tools we chose are new to us. We listened to recommendations but we had never actually used them.
7	6	13	Need to obtain hardware- We do think that our equipment is enough. Also, there is a chance for us to use the school's hardware.
8	5	13	Budget- Budgets for software development can change as project scopes change, but it's critical to keep track of projects to ensure we don't go over budget.
6	10	16	Low Productivity- Software development teams can experience productivity issues due to delays, employee burnout, and a variety of other factors.
9	7	16	Inadequate project management- Inadequate project management, like risk management, is a risk in software development. Project planning is fundamental to a project's success because it can lead to clear goals, expectations, timeframes, and deadlines.
10	9	19	Poor Risk Management- Risk management can be a risk in and of itself. For software development teams to spot risks and effectively respond to them, good risk management is critical.