SE 216 – SOFTWARE PROJECT MANAGEMENT PROJECT RISKS DOCUMENT

PROJECT NAME: MOVIE NIGHT

GROUP MEMBERS: BUKET AYGÜN – SERRA ÖĞÜTCEN – BAHAR YARDIM

LIKELIHOOD	RISK		
RANK	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.		
	to them, good risk management is critical.		

SE 216 – SOFTWARE PROJECT MANAGEMENT PROJECT RISKS DOCUMENT

IMPACT	RISK
RANK 1	DESCRIPTION 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	IMPACT	COMBINED	RISK
RANK	RANK	RANK	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.