PROJECT NAME: GROUP MEMBERS:

LIKELIHOOD	RISK
RANK	DESCRIPTION
1	External risks: There are also external risks worth considering. External risks can include unpredictable factors like changes in laws, economic shifts and natural disasters.
2	Design complexity: The team has no prior experience with the deployment platform or protocol.
3	Testing: Because the deployment platform has not yet been purchased or deployed, testing the product will be challenging.
	Debugging: Debugging will be challenging because a flaw may not be
4	visible right away, necessitating the usage of transaction logging.
	Stakeholders issues : Another software development risk is stakeholder
5	issues like low engagement and inaccurate expectations. It's important to
	communicate with stakeholders effectively so that they understand
	software development projects and engage with your software development team.

	Training: The team will need to quickly learn how to use the development				
6	and deployment platforms.				
	Installation: Over a three- to five-year period, the team must design a				
7	configuration and installation process that supports consecutive versions				
	of published software.				
	Poor risk management: Poor risk management can be a risk itself. Good				
8	risk management is essential for software development teams to spot				
	risks and effectively respond to them.				

IMPACT RANK	RISK DESCRIPTION			
	Testing: Because the deployment platform has not yet been purchased or			
1	deployed, testing the product will be challenging.			
	Debugging: Debugging will be challenging because a flaw may not be			
2	visible right away, necessitating the usage of transaction logging.			

3	Stakeholders issues : Another software development risk is stakeholder		
	issues like low engagement and inaccurate expectations. It's important to		
	communicate with stakeholders effectively so that they understand		
	software development projects and engage with your software		
	development team.		
	Design complexity : The team has no prior experience with the		
4	deployment platform or protocol.		
	Poor risk management: Poor risk management can be a risk itself. Good		
5	risk management is essential for software development teams to spot		
	risks and effectively respond to them.,		
	Training: The team will need to quickly learn how to use the development		
6	and deployment platforms.		
	External risks: There are also external risks worth considering. External		
7	risks can include unpredictable factors like changes in laws, economic		
	shifts and natural disasters.		

	Installation: Over a three- to five-year period, the team must design a
8	configuration and installation process that supports consecutive versions
	of published software.

LIKELIHOOD RANK	IMPACT RANK	COMBINED RANK	RISK DESCRIPTION
NAM	IVALVIX	IVAIVI	Testing: Because the deployment platform has not
3	1	4	yet been purchased or deployed, testing the product
			will be challenging.
			Debugging: Debugging will be challenging because a
4	2	6	flaw may not be visible right away, necessitating the
			usage of transaction logging.
			Design complexity : The team has no prior
2	4	6	experience with the deployment platform or
			protocol.

			Stakeholders issues : Another software development
			risk is stakeholder issues like low engagement and inaccurate expectations. It's important to
5	3	8	communicate with stakeholders effectively so that
			they understand software development projects and
			engage with your software development team.
			External risks: There are also external risks worth
			considering. External risks can include unpredictable
1	7	8	factors like changes in laws, economic shifts and
			natural disasters.
			Training: The team will need to quickly learn how to
6	6	12	use the development and deployment platforms.
			Poor risk management: Poor risk management can
8	5	13	be a risk itself. Good risk management is essential
			for software development teams to spot risks and

			effectively respond to them.
			Installation: Over a three- to five-year period, the
			team must design a configuration and installation
7	8	15	process that supports consecutive versions of
			published software.