WEBPAGE PROJECT RISK ASSESSMENT

Jake Reid

Keys:

Likelihood: Impact:

Rare	Unlikely	Possible	Likely	Certain	Negligible	Minor	Moderate	Major	Extreme
1	2	3	4	5	1	2	3	4	5

Risk Rating:

Low	Moderate	High	Extreme
1-5	6-10	11-15	16-20
Example: Version control	Example: Hardware	Example:	Example:
not being utilized	Failure, this can be	Insufficient	Running out of time,
correctly, miss using	overcome by using	Knowledge, this can	this can cause the
Main, Dev and Feature	github to store	affect time and	project to be not
branches correctly or at	project and regularly	quality of finish,	completed within the
all, This can increase the	committing.	which can be	timeframe or not to a
risk of errors be		resolved by using	high standard, this can
implemented into final		notes, watching	be resolved by adaptive
version or the project not		recorded sessions,	planning and reflection
working. To resolve this		using the internet,	each day.
Implement Main, Dev and		and asking for help.	
feature branch using			
them in the correct order.			

I D	Risk Descriptio n	Cause	Effect	Likelihoo d (1-5)	Impac t (1-5)	Risk Ratin g (1-20)	Action
1	Running out of time.	Inappropriate use of time, likely cause by poor planning and time management.	Project is incomplete within time frame, the quality of project can also be affected.	3	5	18	Adaptive planning, reflect on plans each day, set attainable goals that include unprecedented events into time frame.
2	Insufficient knowledge	Insufficient knowledge on task or overcoming a problem.	This can effect time and quality of finish.	4	4	15	Use notes, watch recorded sessions, use the internet, and ask for help.
3	Hardware failure.	Pc hardrive failure, loss of internet or power cut.	Loss of locally stored information.	1	3	7	Regularly back up project using git hub pushing locally store information.

WEBPAGE PROJECT RISK ASSESSMENT

Jake Reid **Problems** Unable to This means Consult with 2 4 16 with the connect to the project instructor/trainer database. won't work, , make sure the SQL relationships of database or as information relationships tables are correct, ensure being won't be incorrect. store or connection to the

			accessed.				database is established early in the project.
5	Illness or Injury.	Environmenta I factors.	Tasks won't be completed.	1	4	11	Inform instructors and consider these possibilities within plan.
6	Version control not being utilized correctly.	Miss using Main,Dev and Feature branches correctly or at all.	This can increase the risk of errors be implemente d into final version or the project not working.	1	2	4	Implement Main,Dev and feature branch using them in the correct order.
7	Non running application	Not enough testing or use of resources.	Program may run errors or not run as	2	5	14	Allocate time for such problems and test project with a high

expected.

coverage.